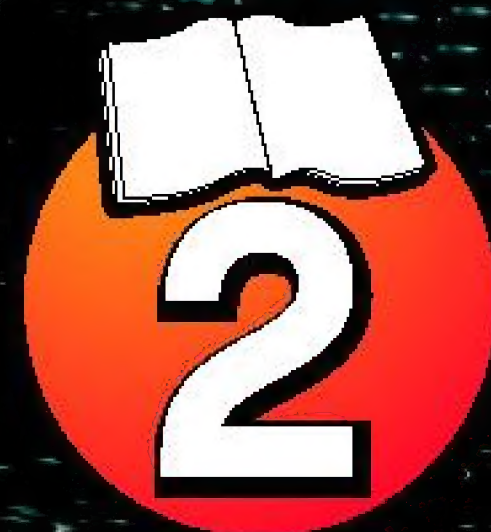




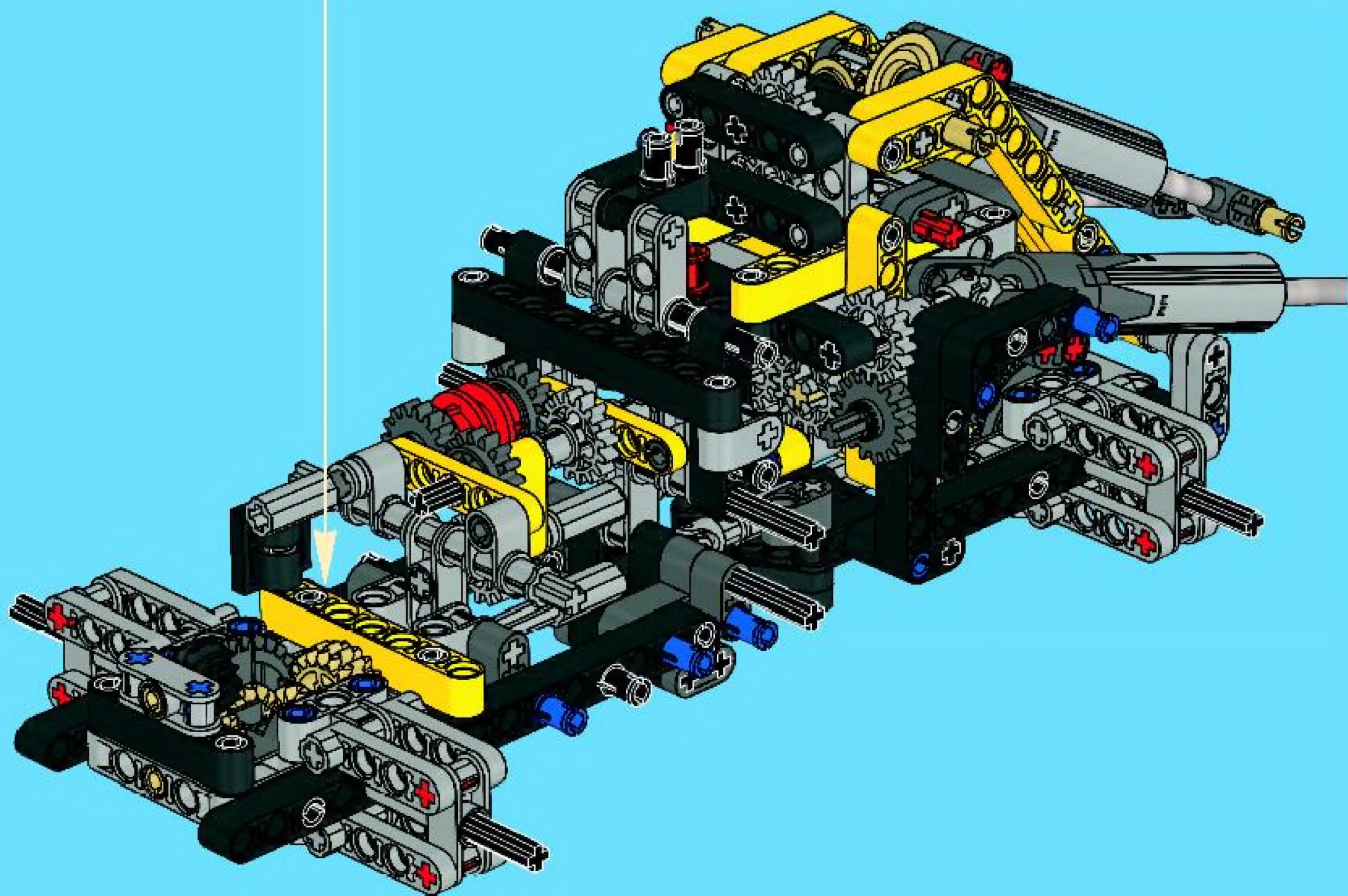
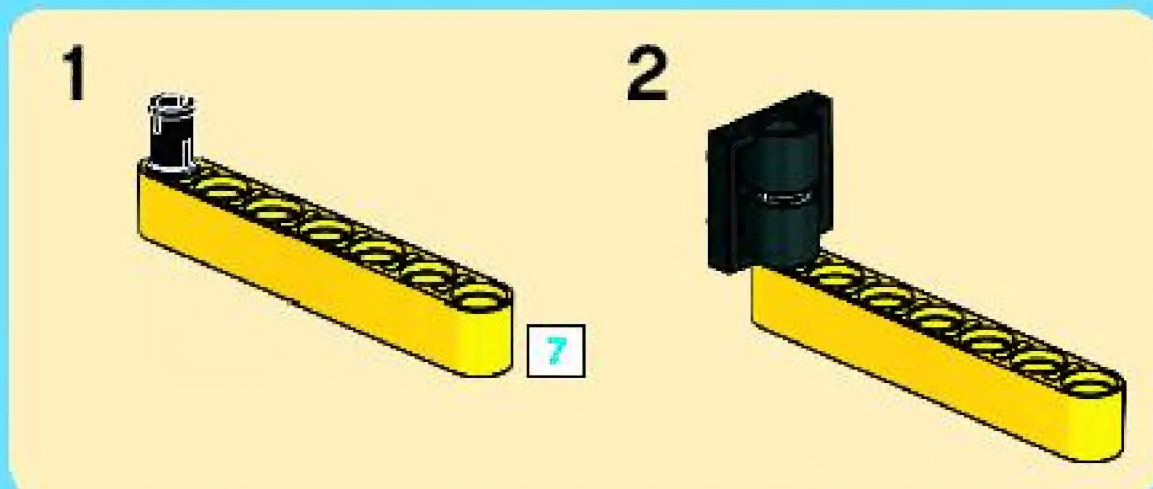
TECHNIC

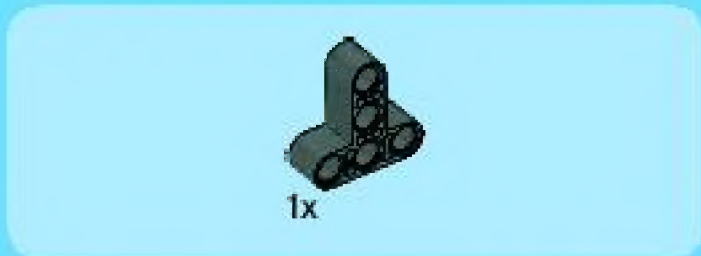
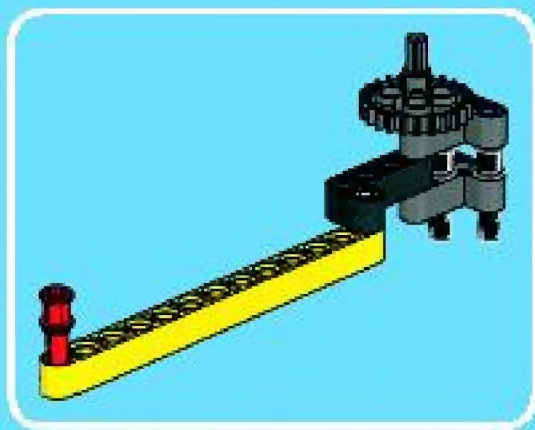
8265





49





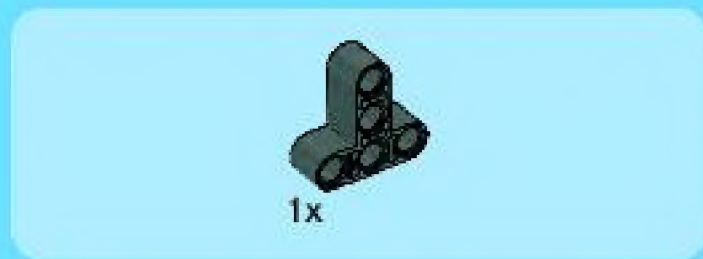
1



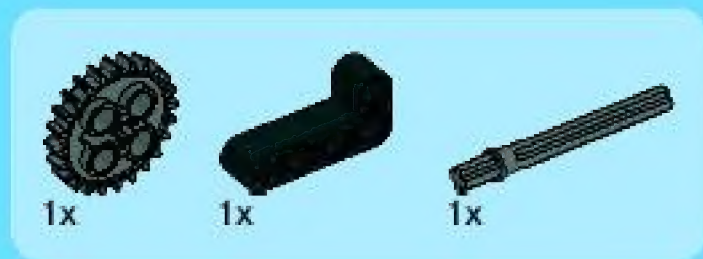
2



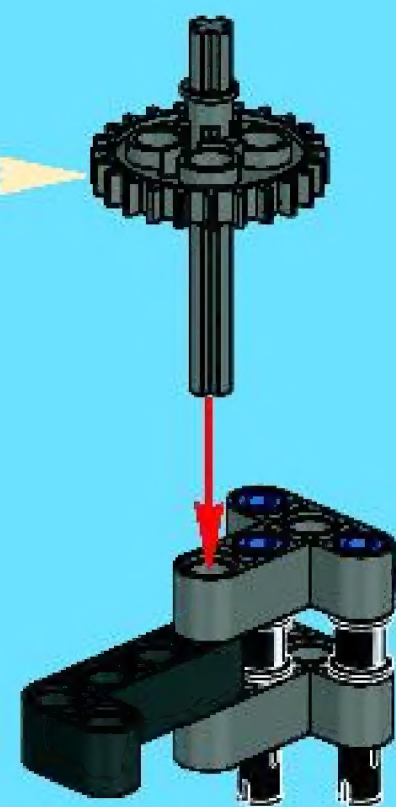
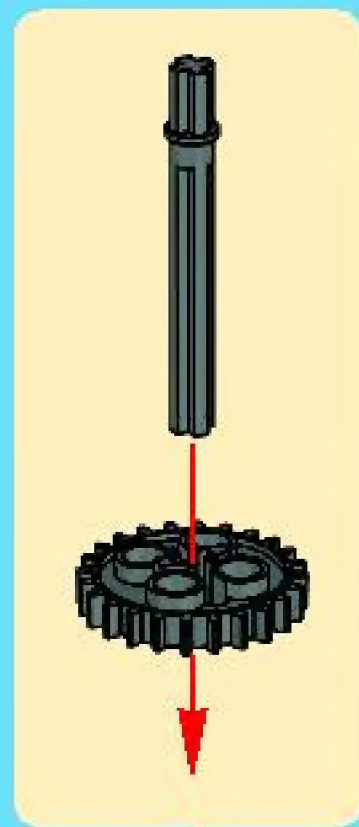
3



4



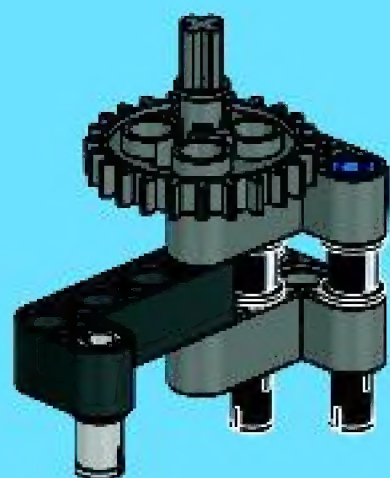
5



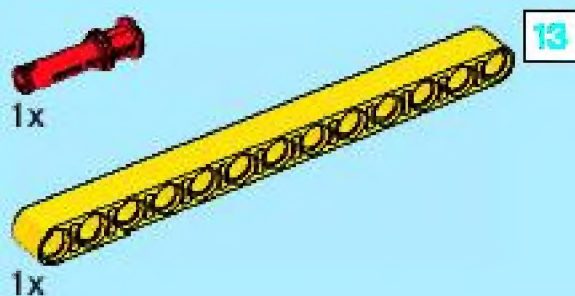


1x

6

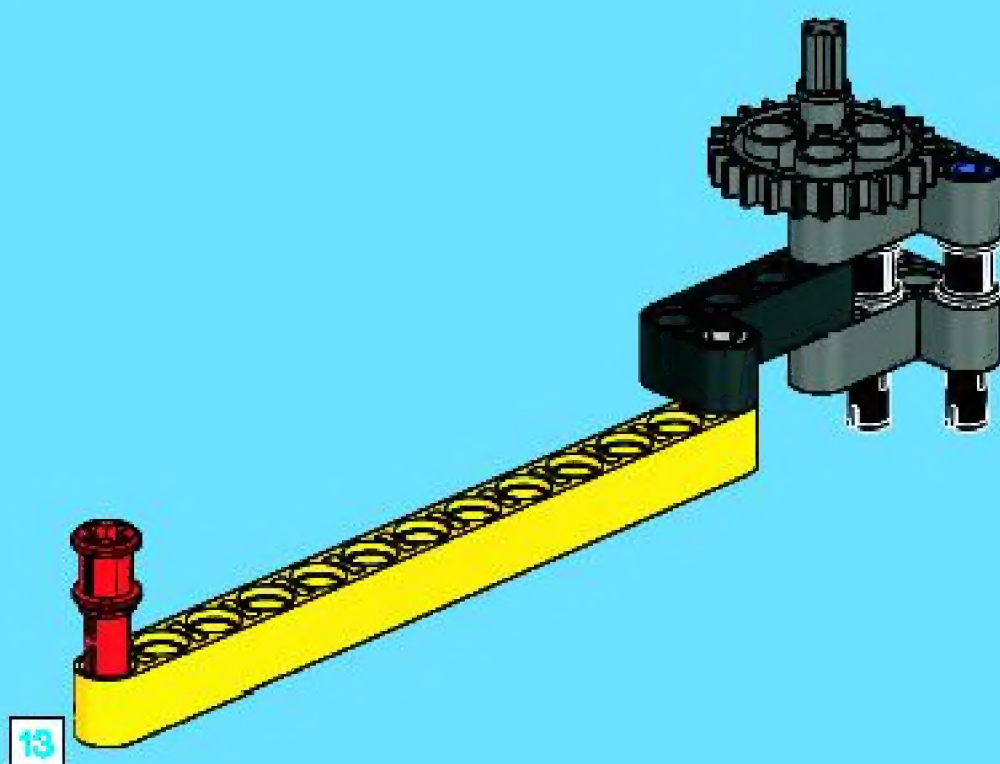


1x



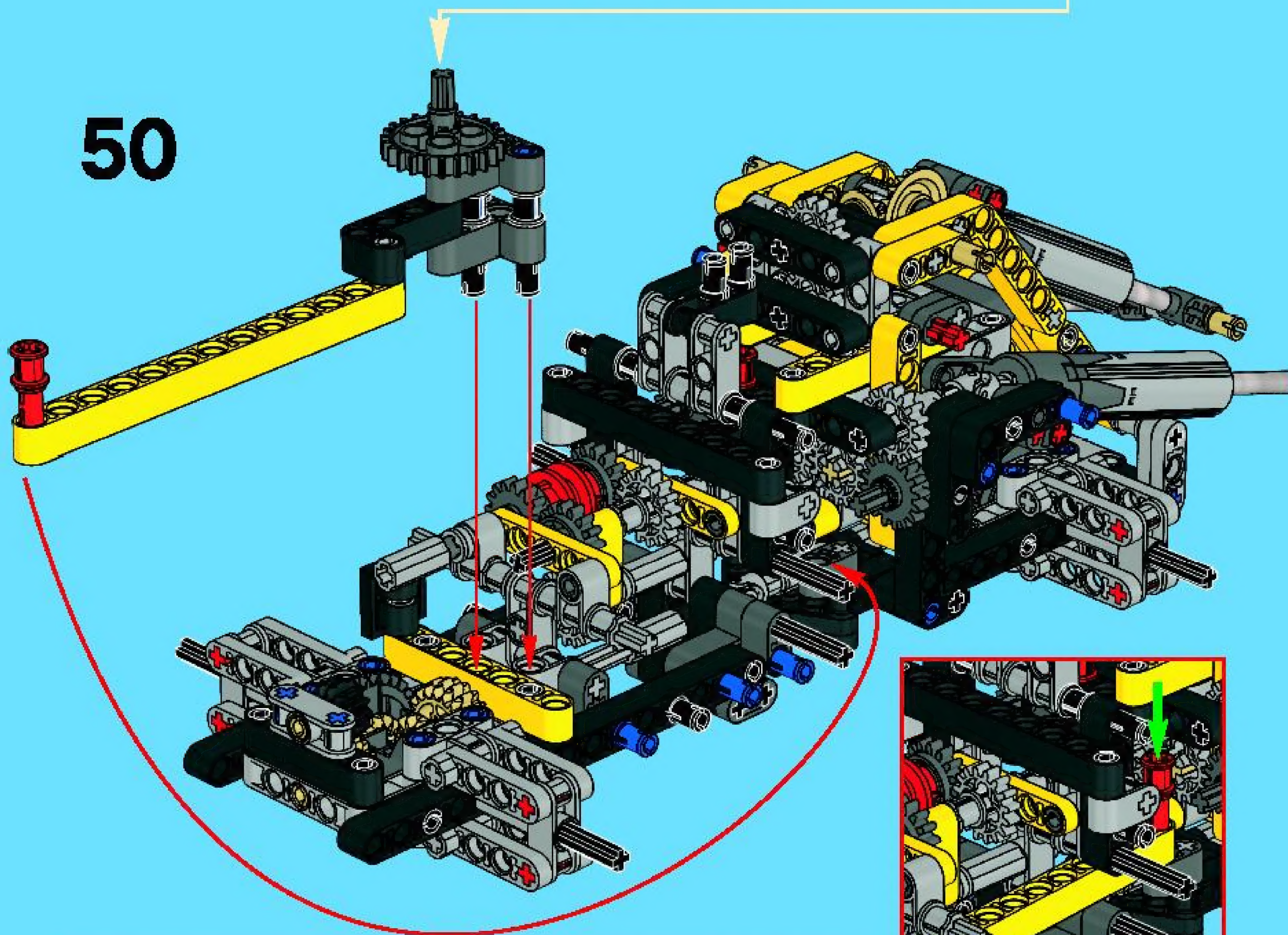
1x

7



13

50

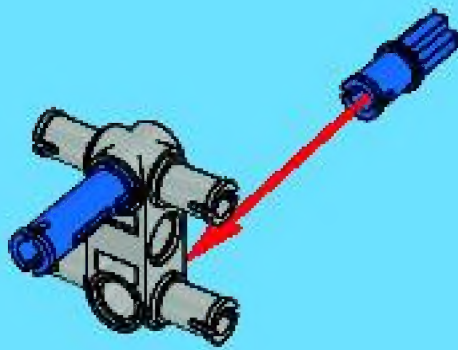


13

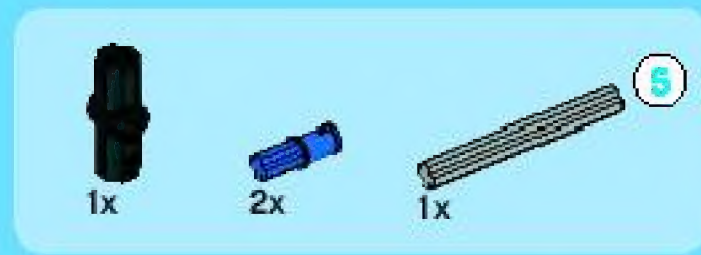
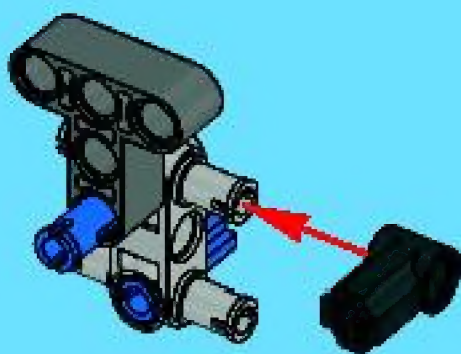
1:1



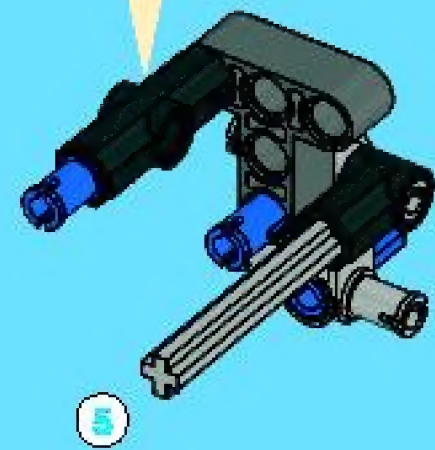
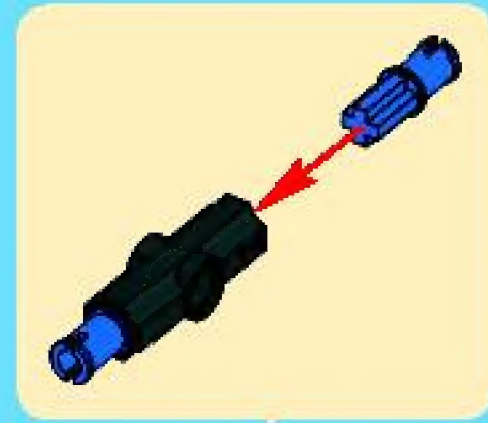
1



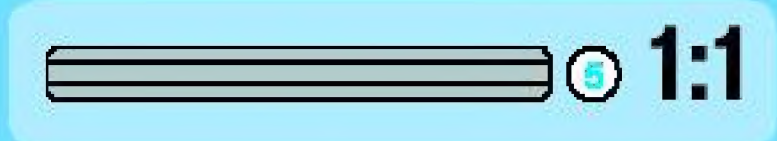
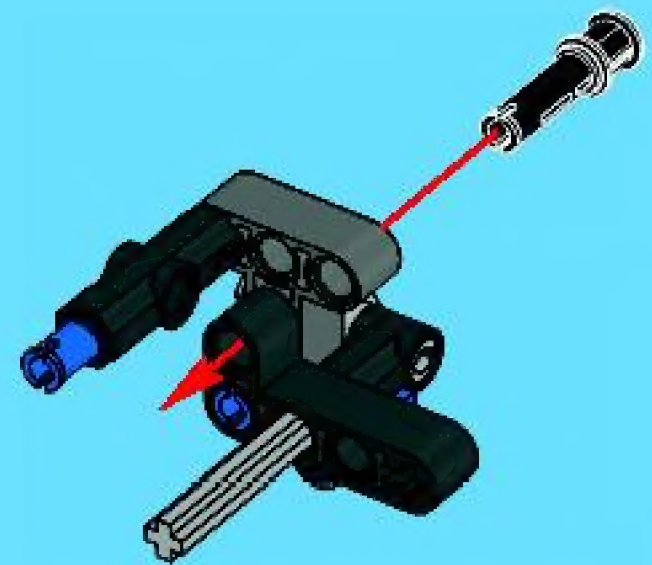
2

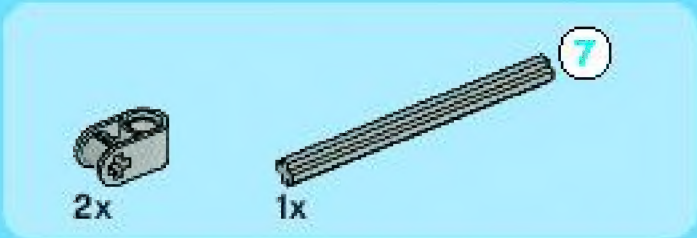


3

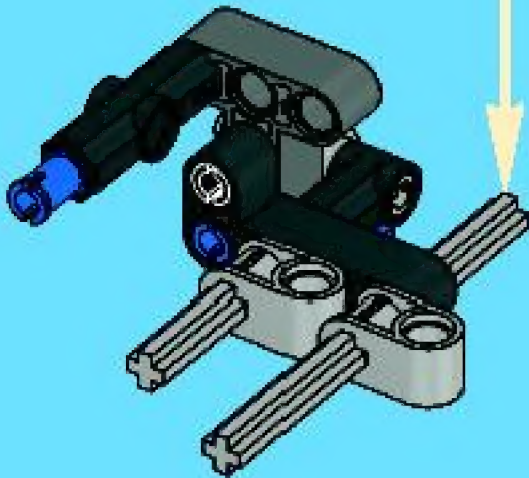
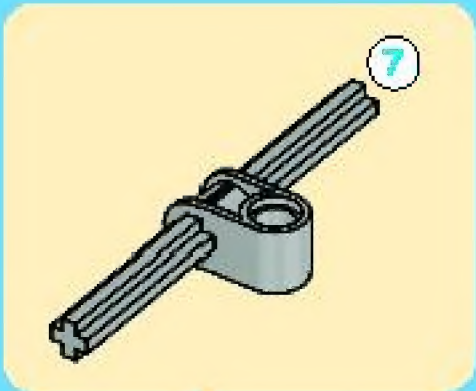


4

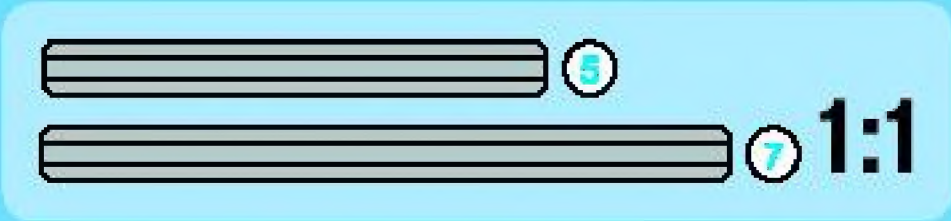
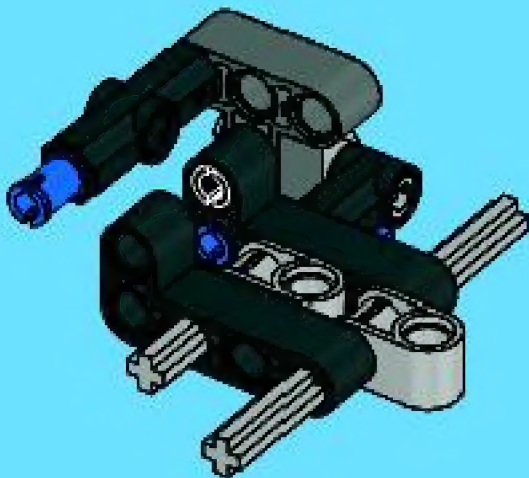




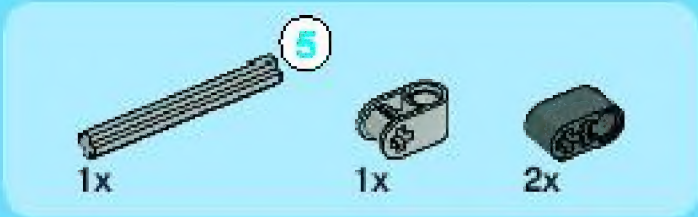
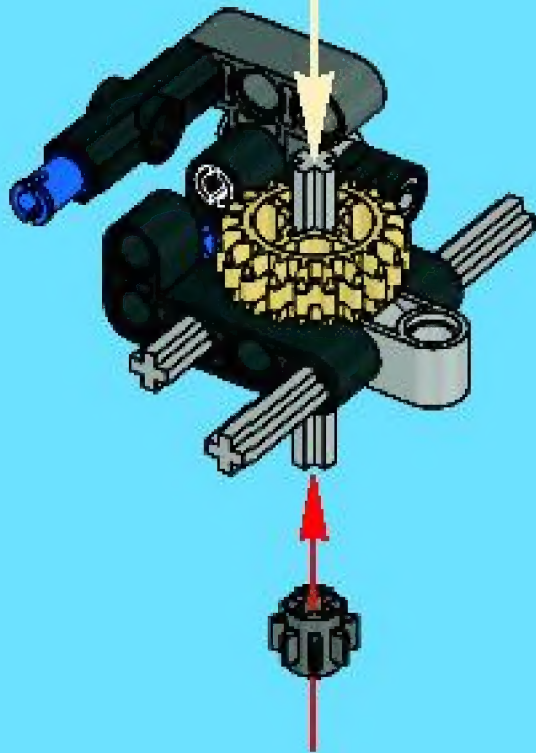
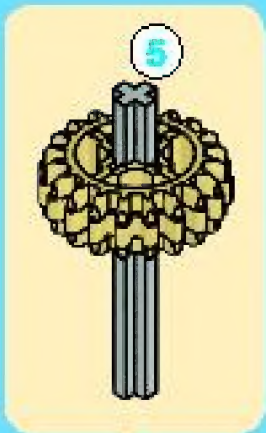
5



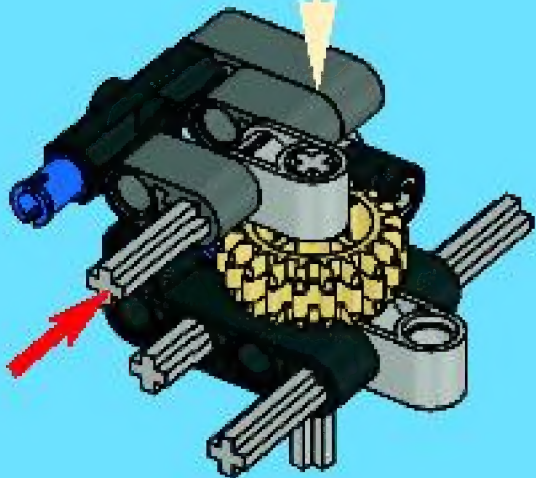
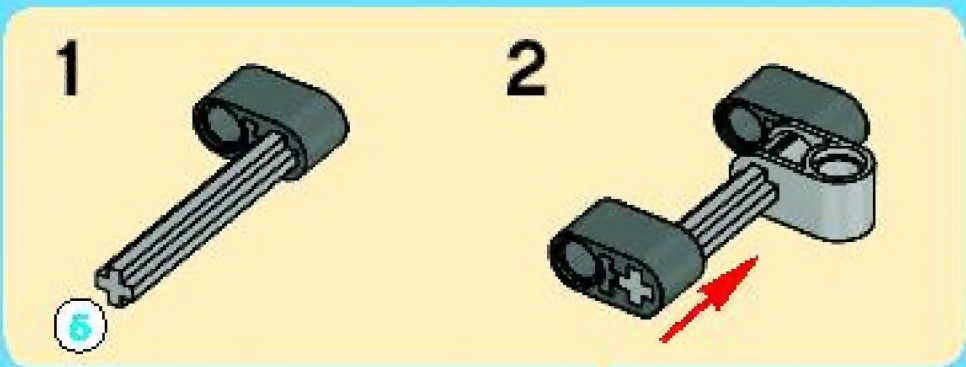
6



7

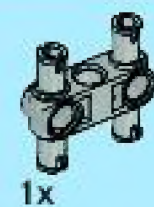
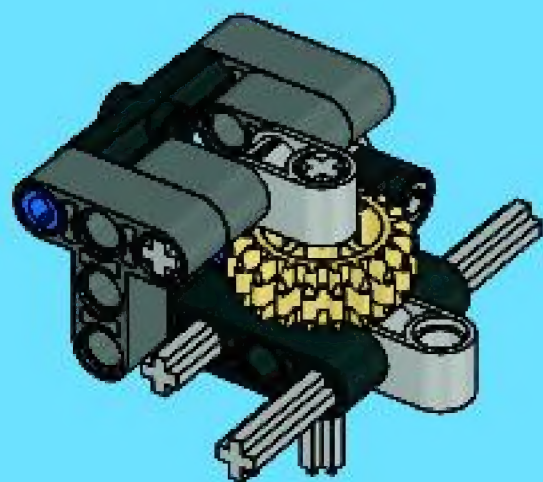


8

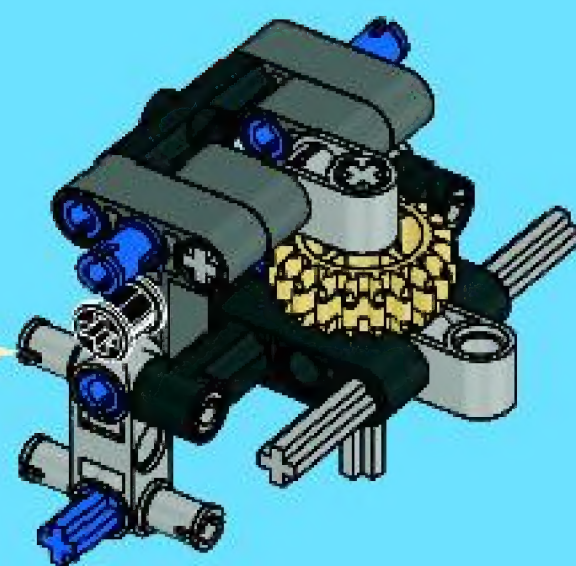
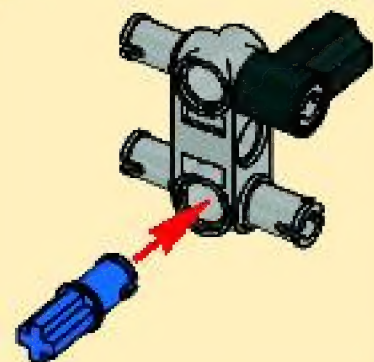




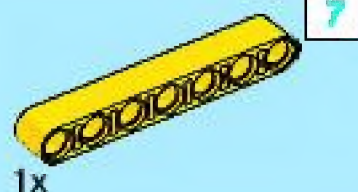
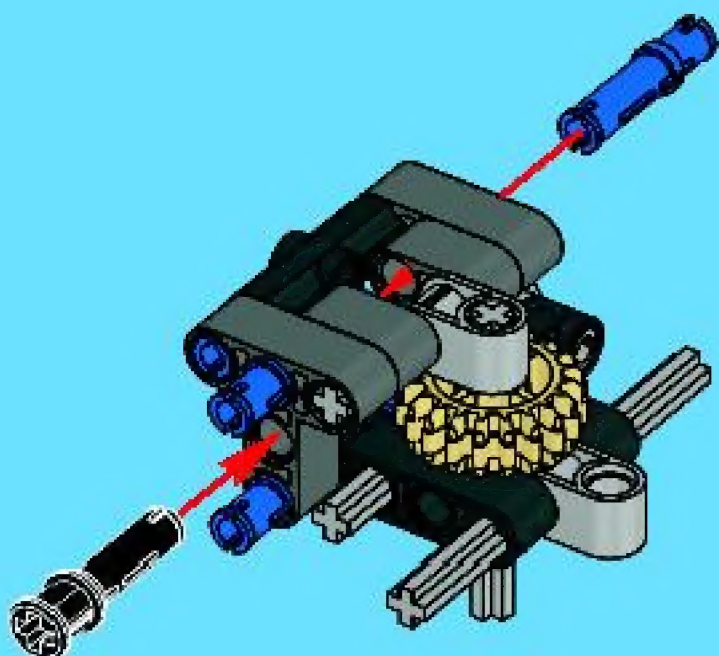
9



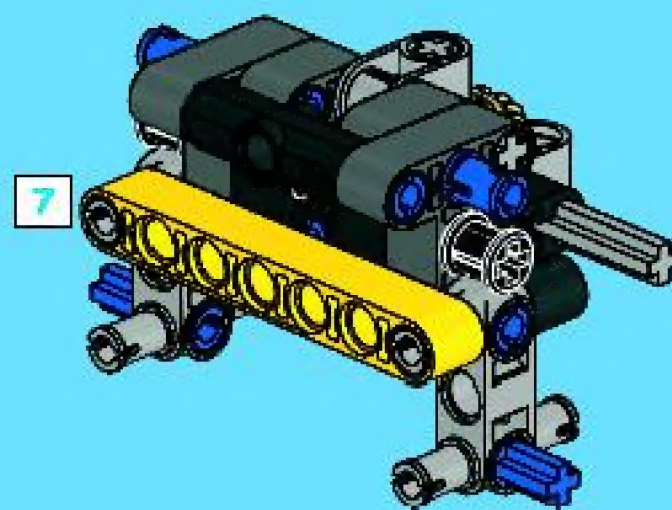
11



10



12

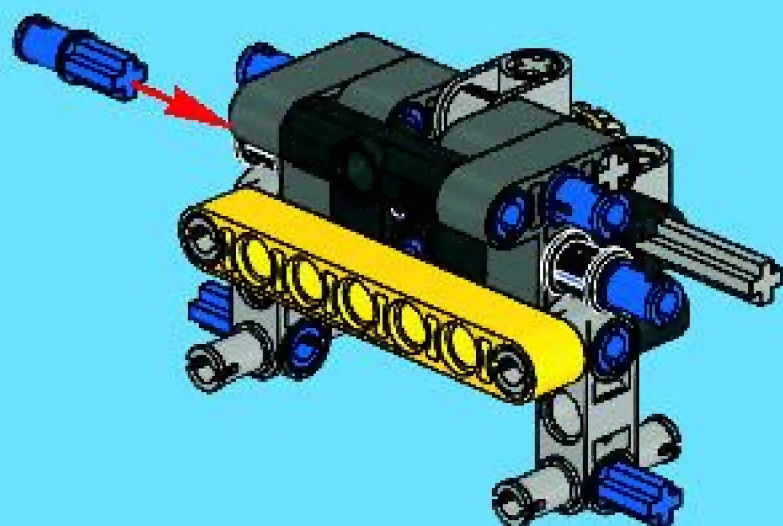


7

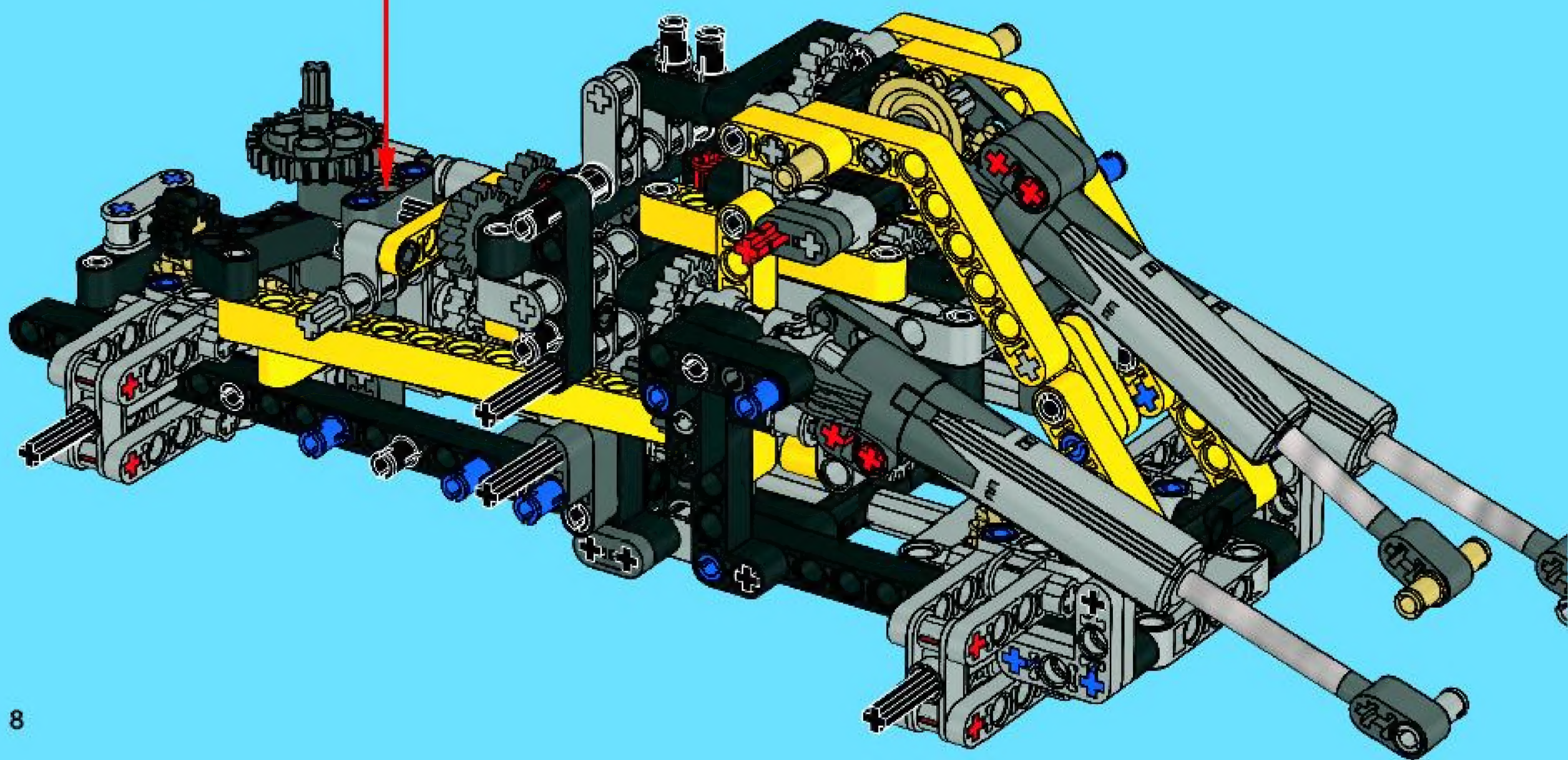
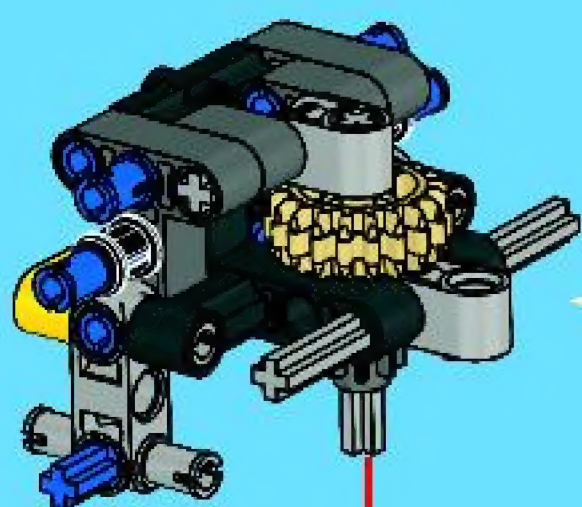
1:1

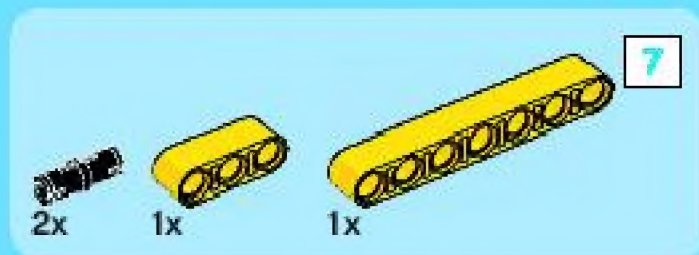
2x

13

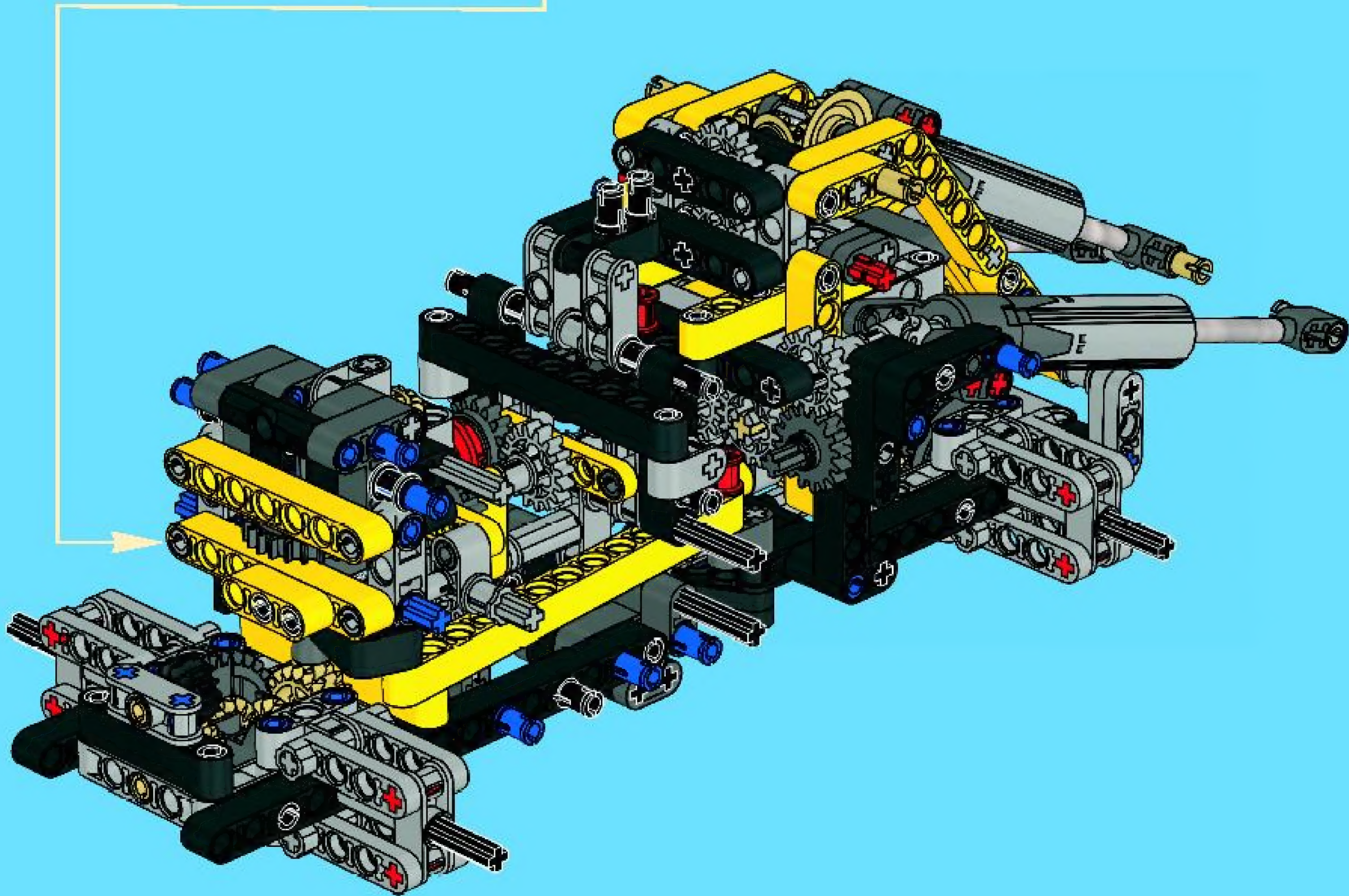
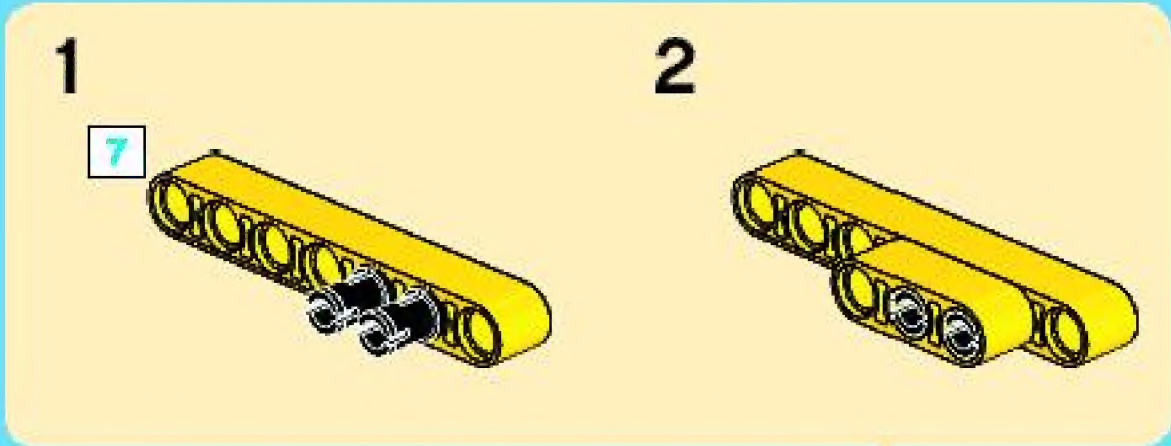


51



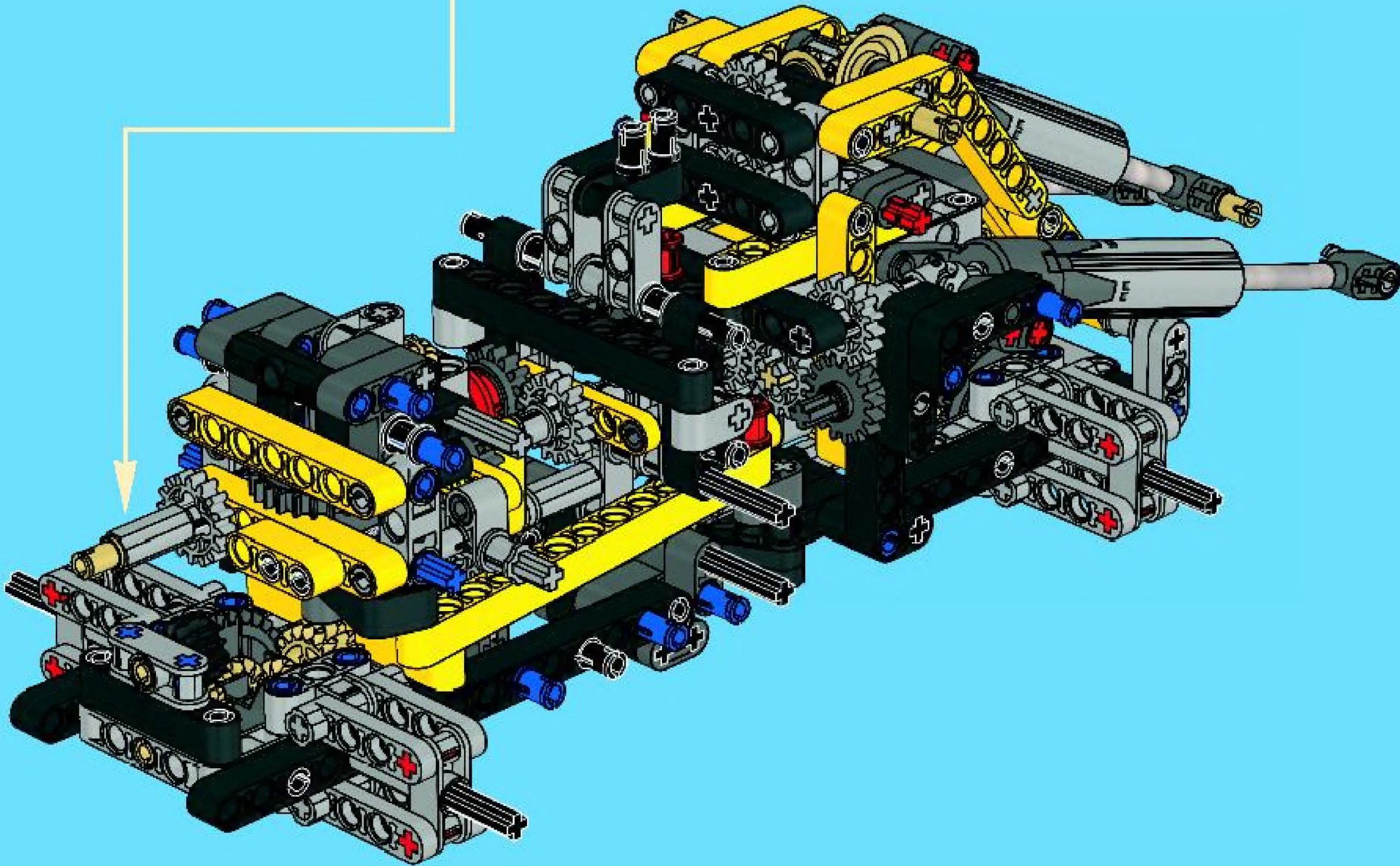
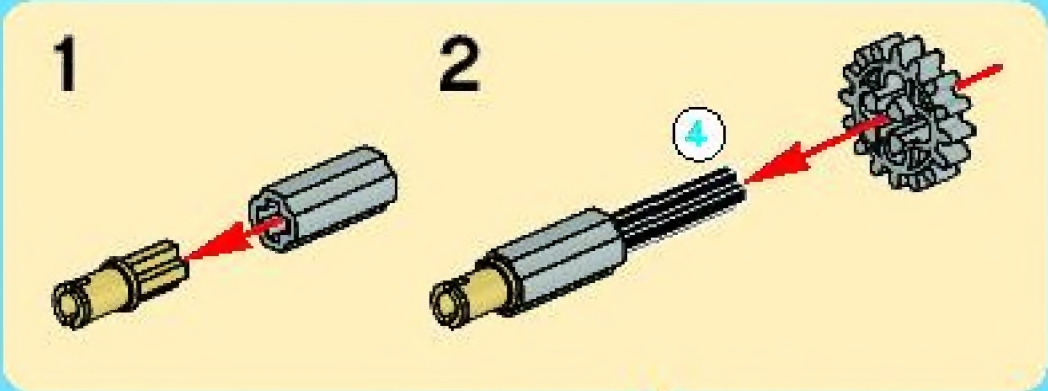


52



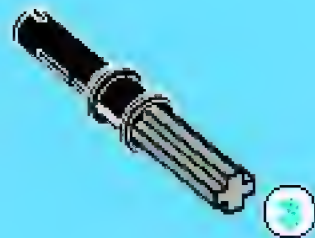


53

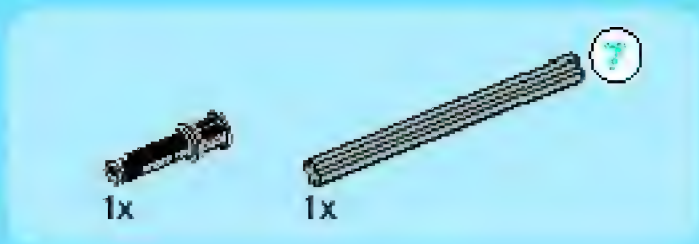
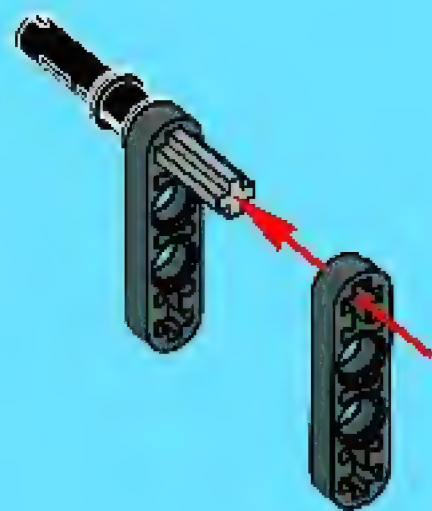




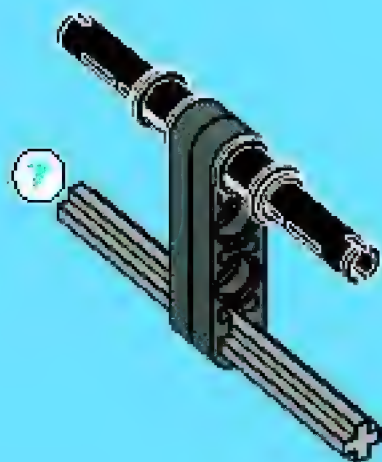
1



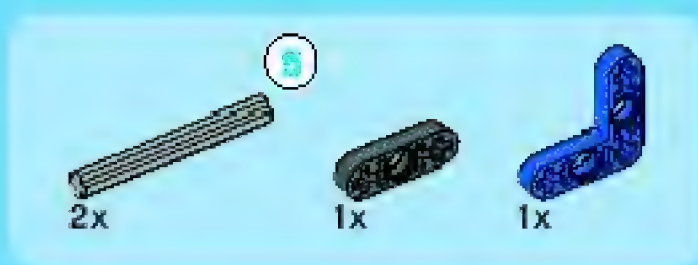
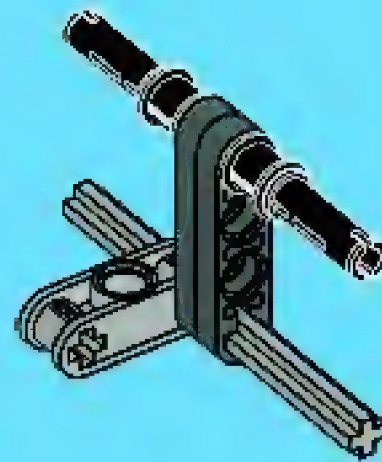
2



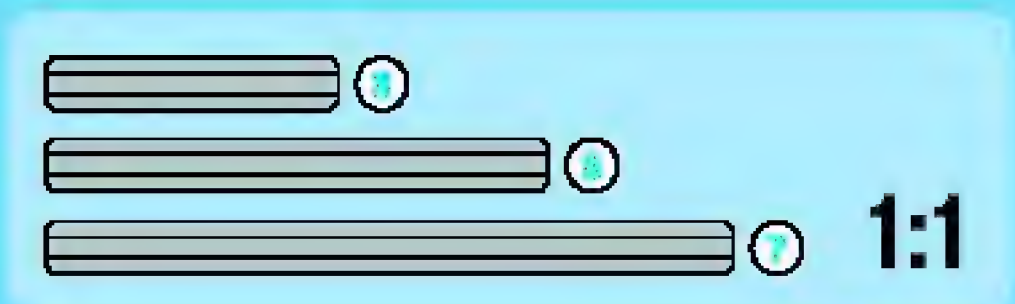
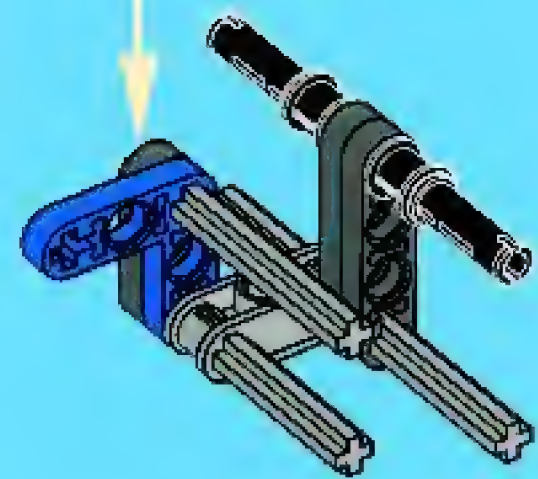
3

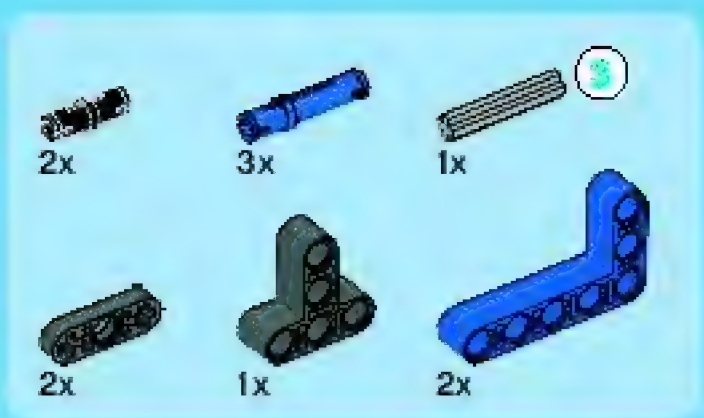


4

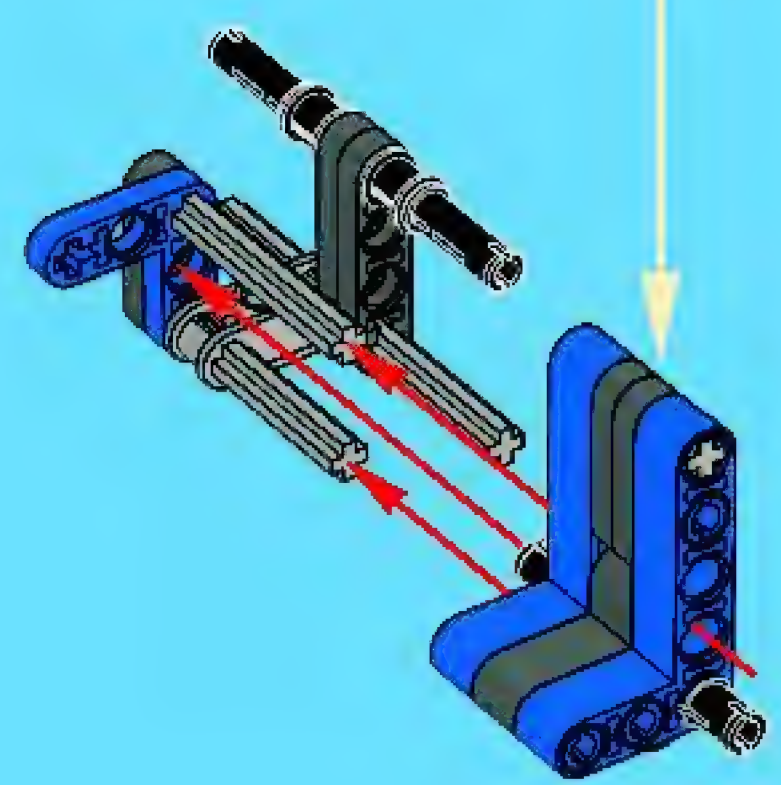
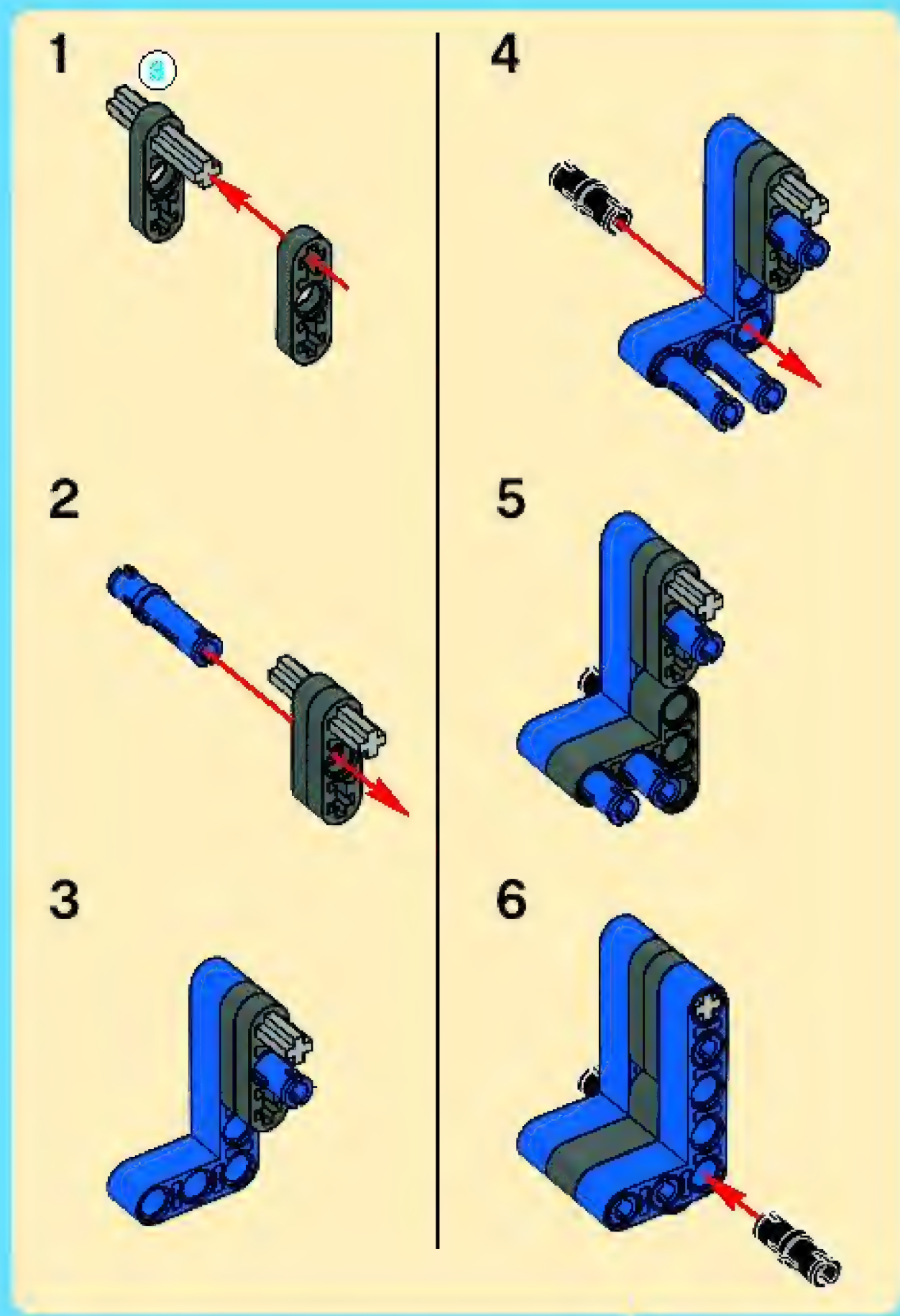


5

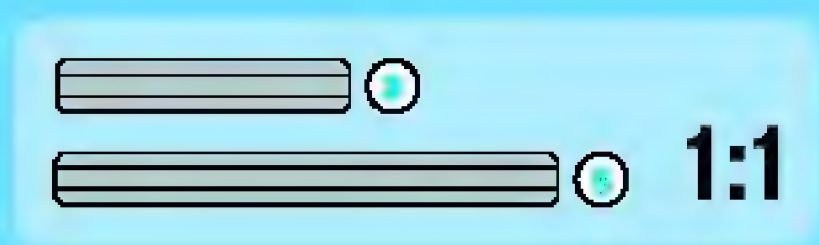
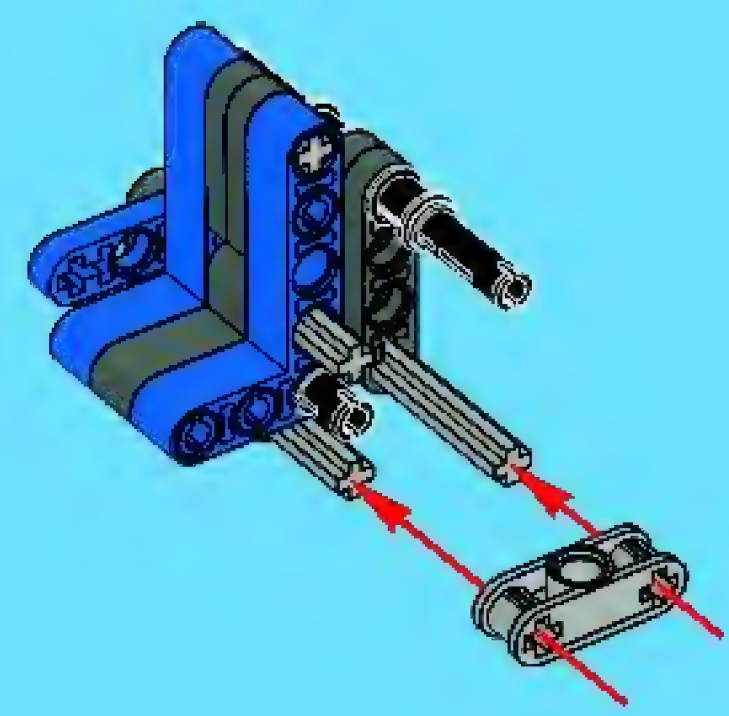




6



7



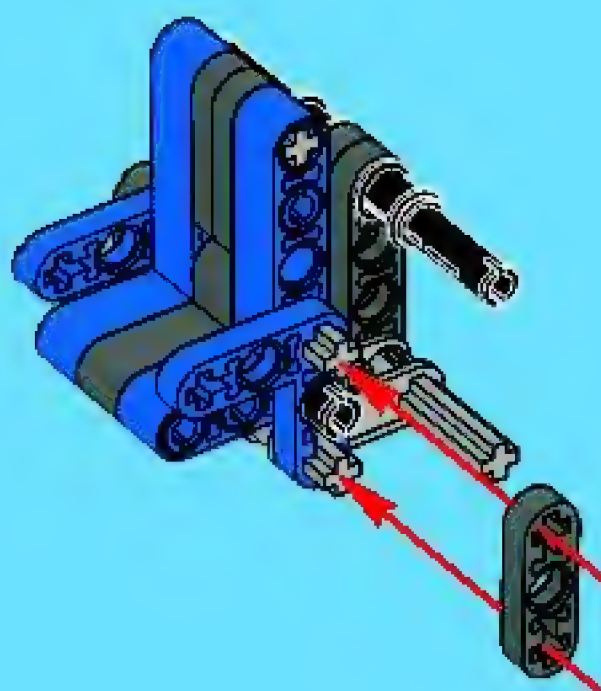


1x



1x

8



2x



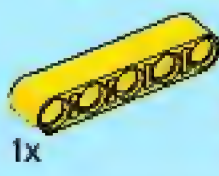
1x



2x



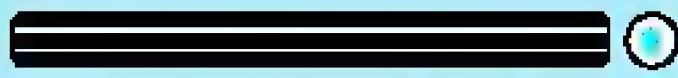
2x



1x



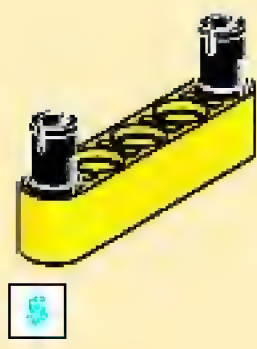
1x



1:1

9

1



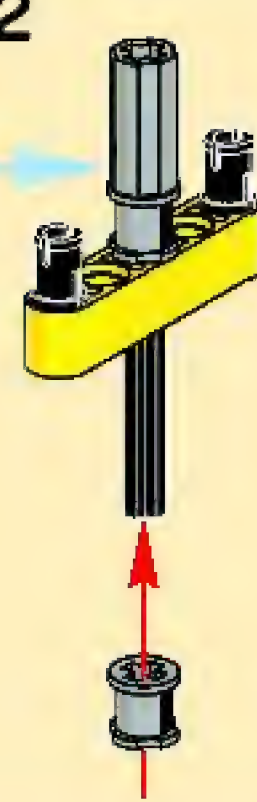
1



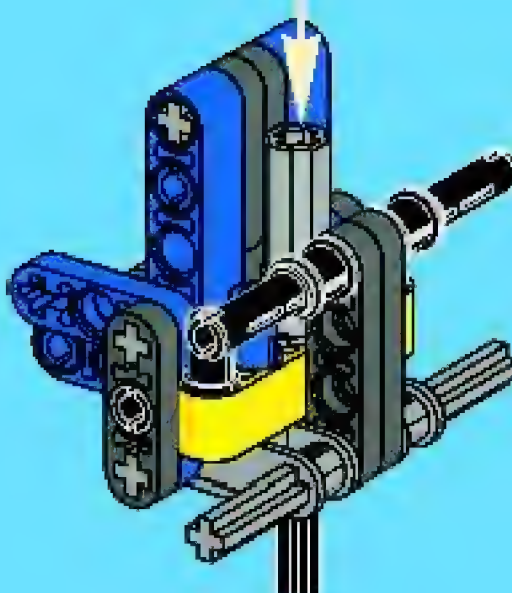
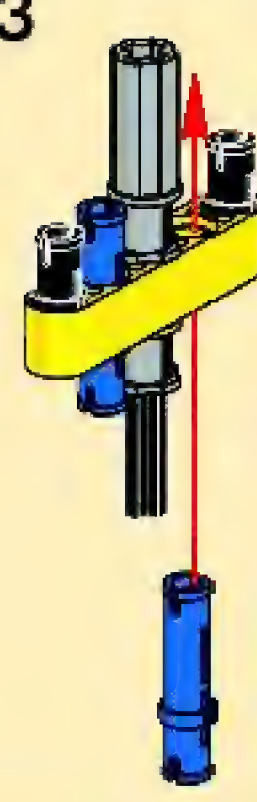
2



2



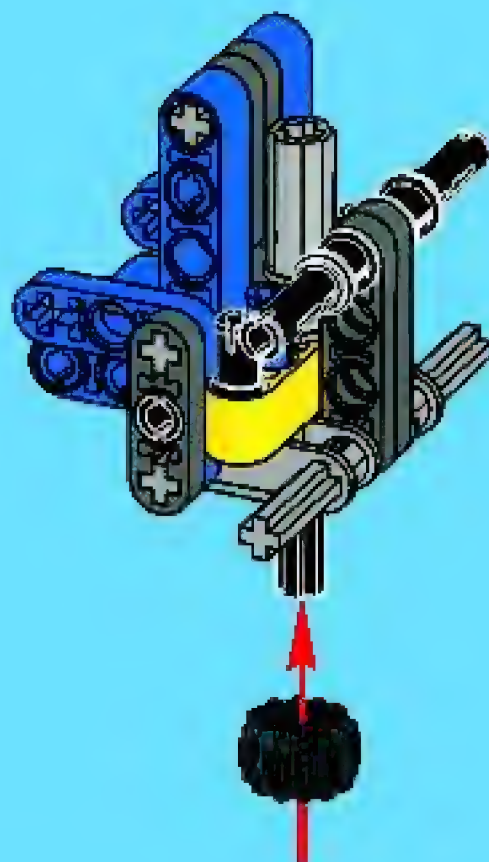
3



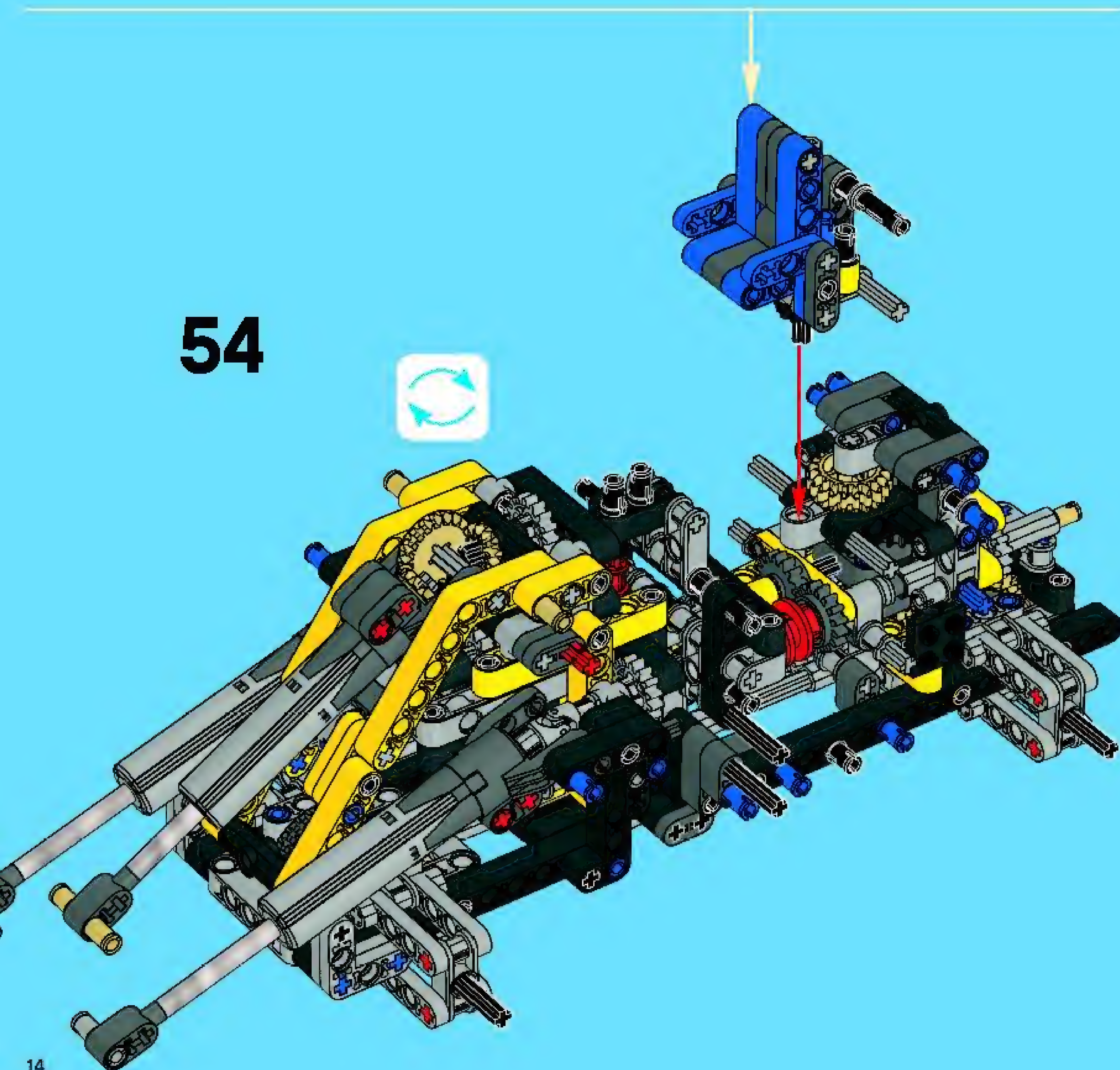


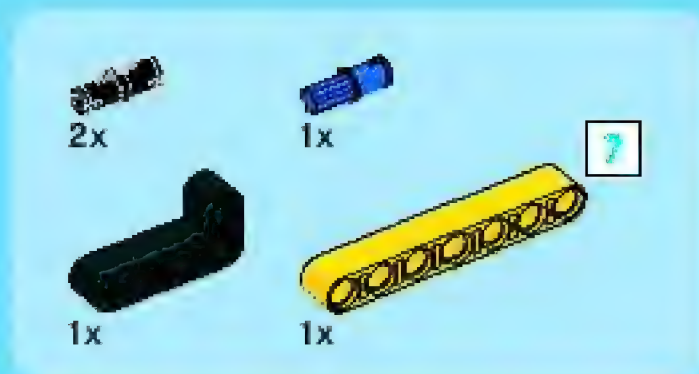
1x

10

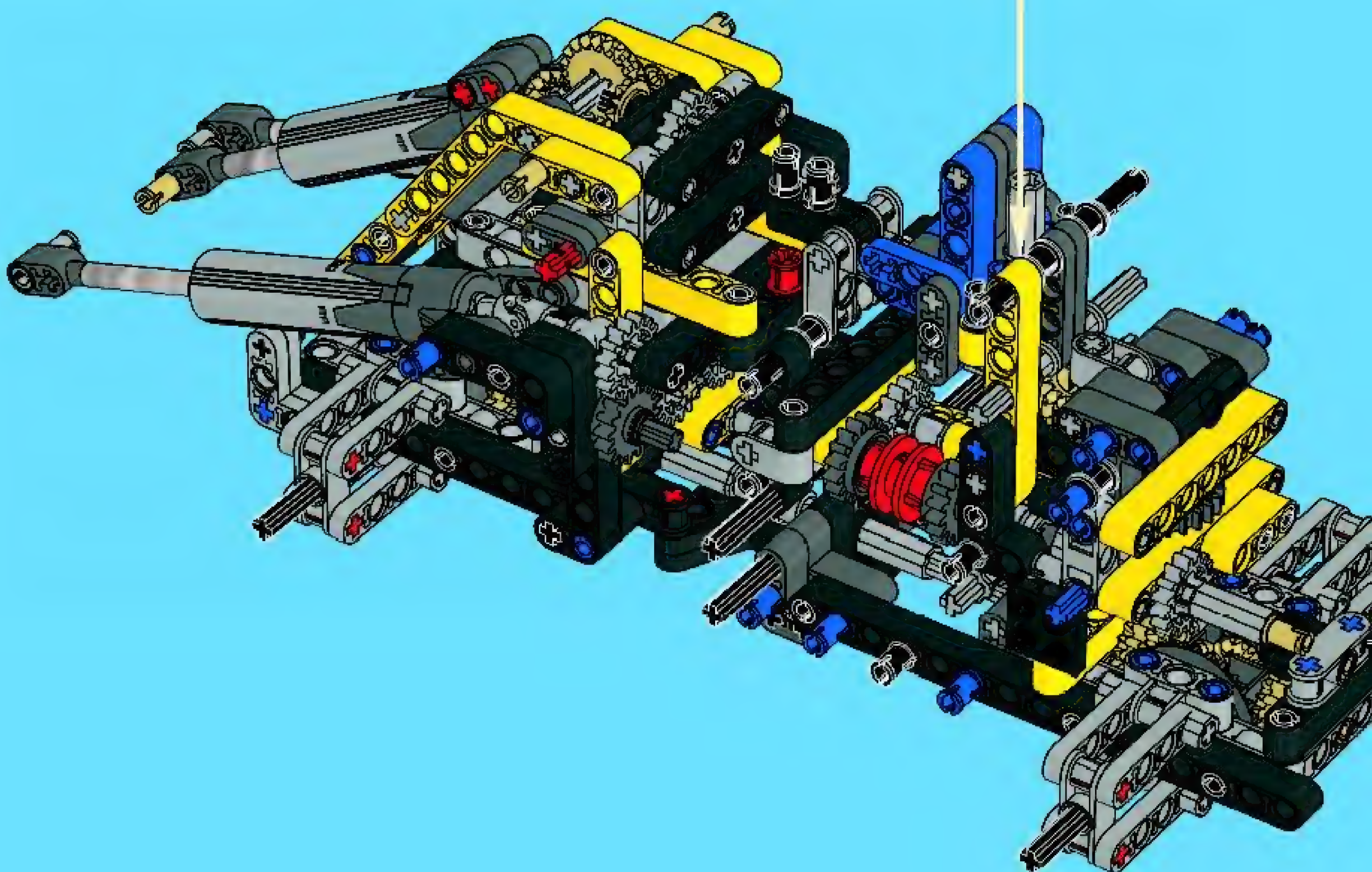
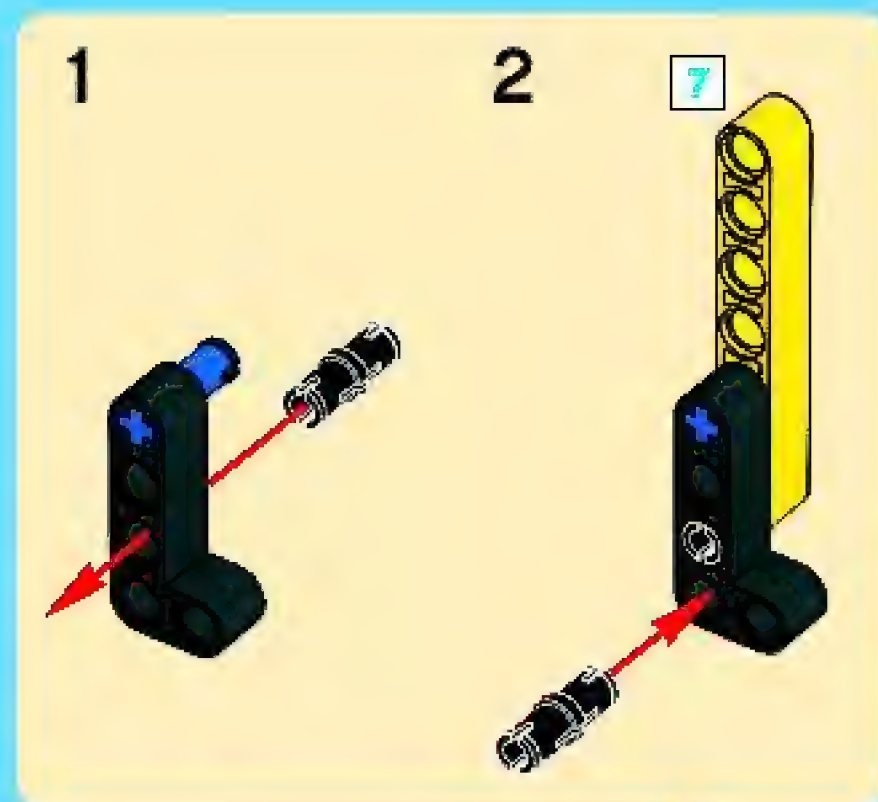


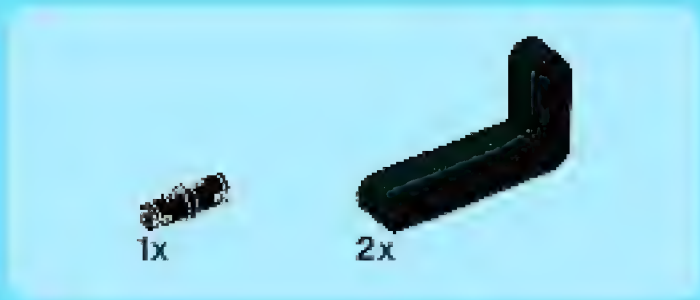
54



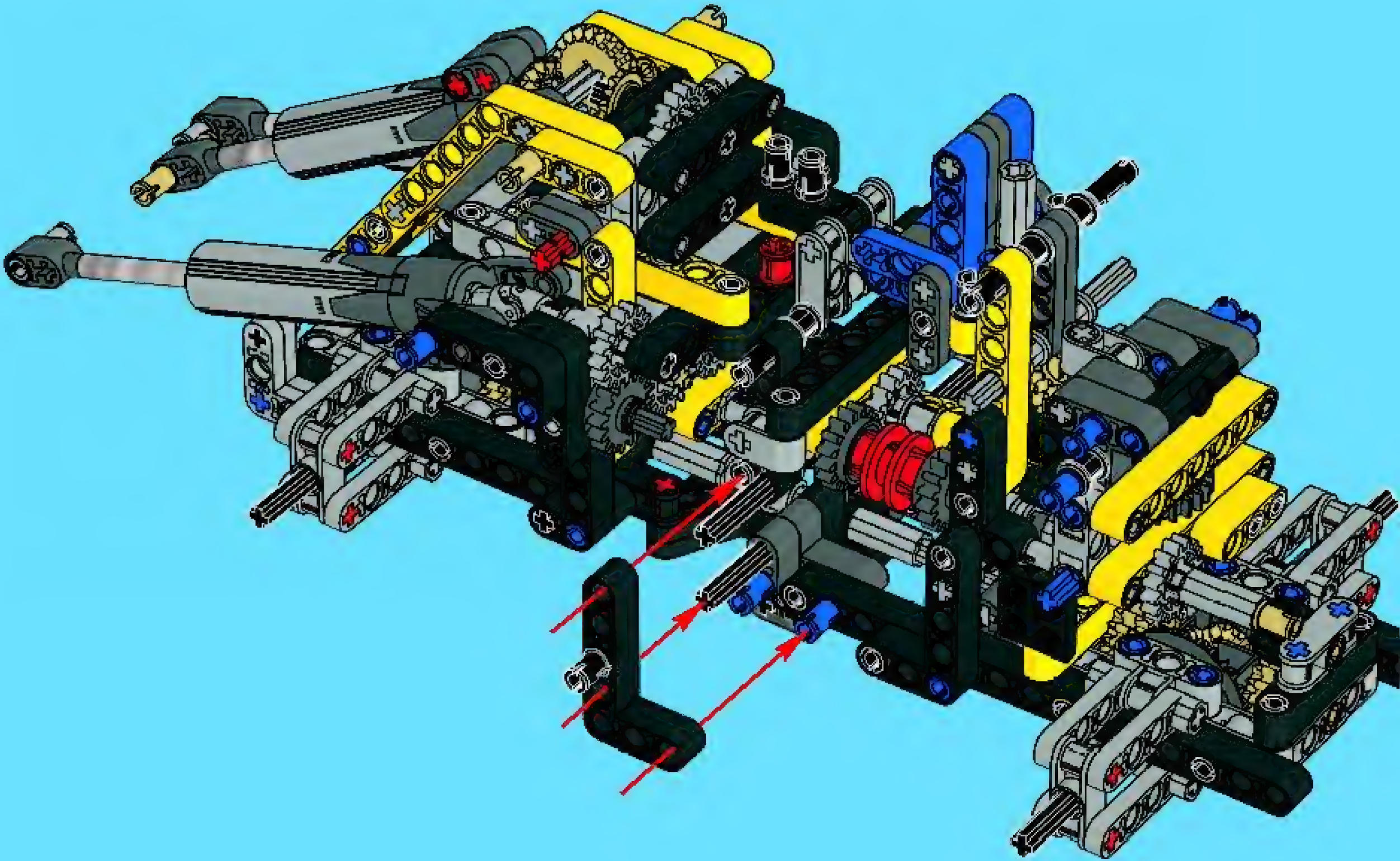


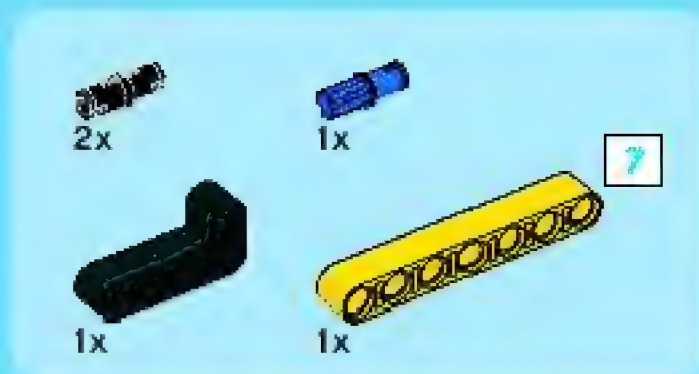
55



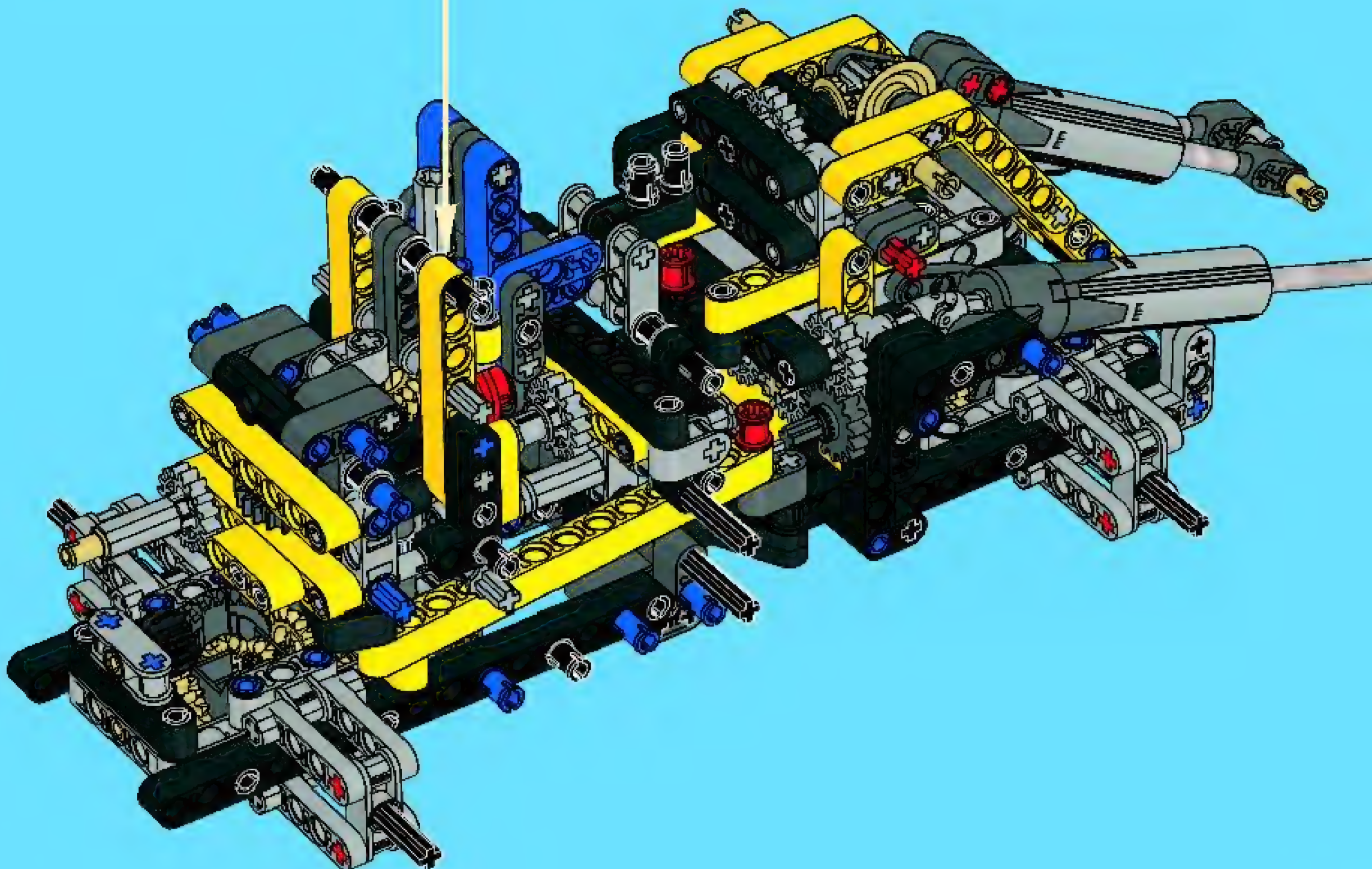
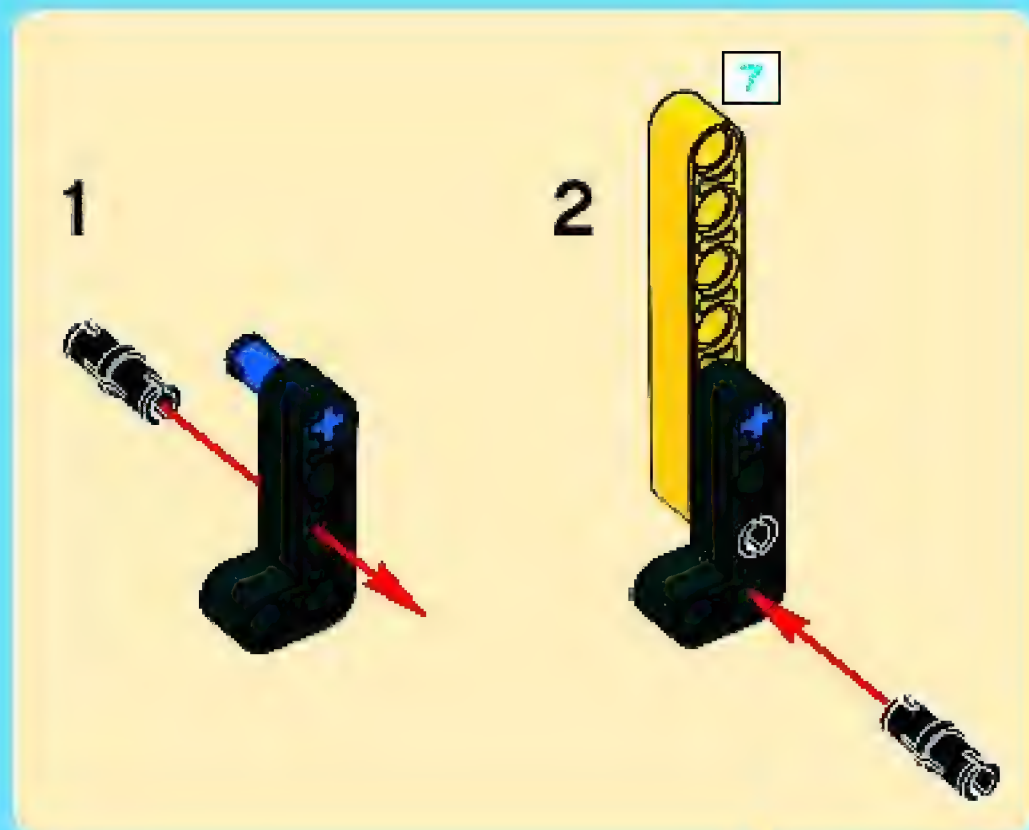


56



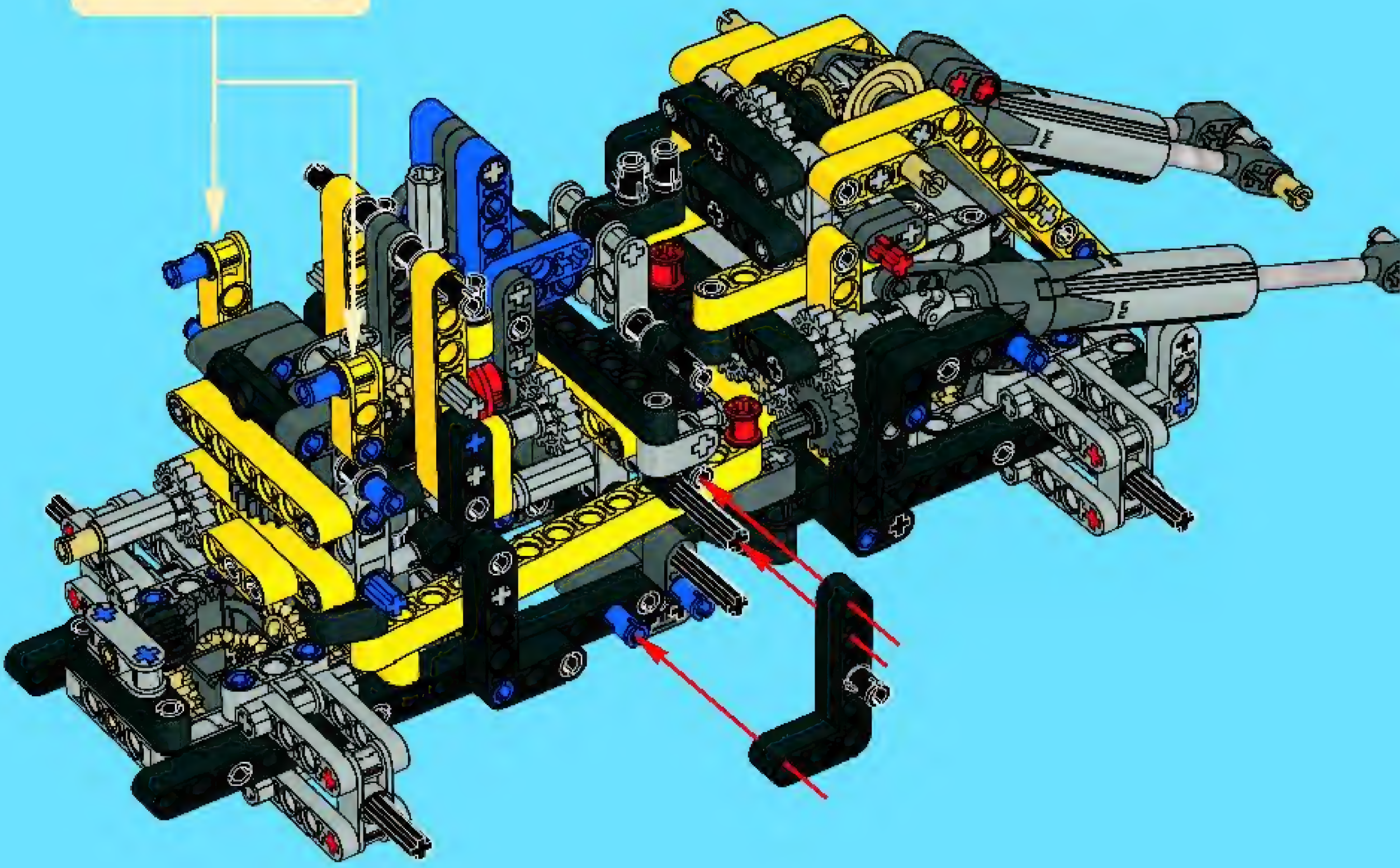
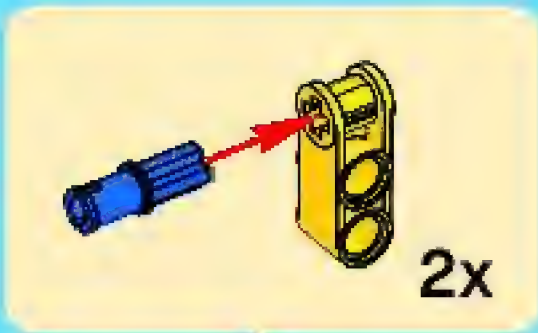


57





58





1x



1x



1x



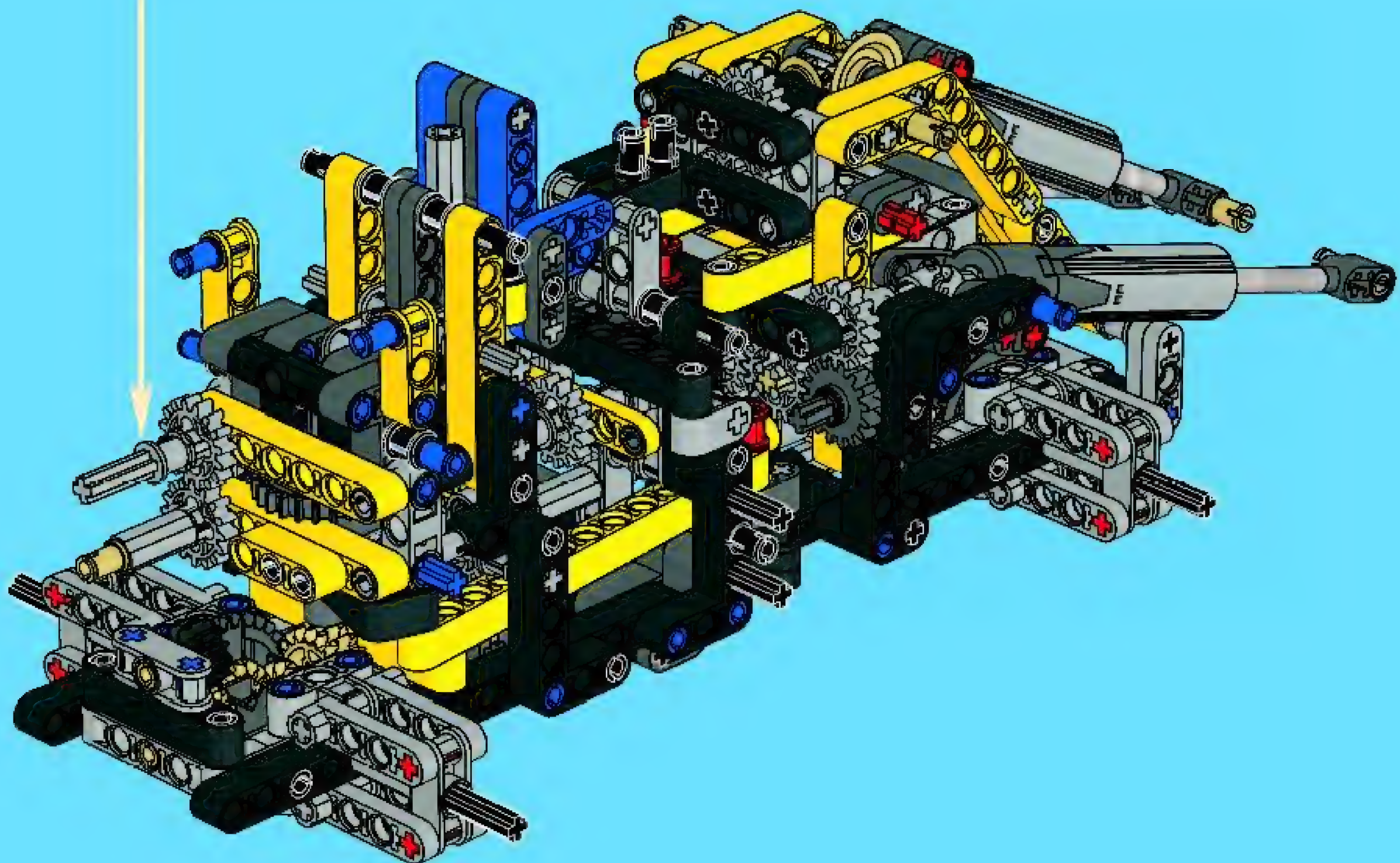
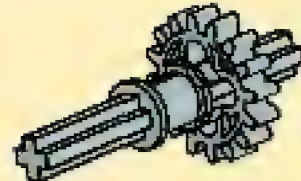
1:1

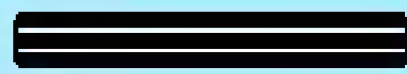
59

1



2





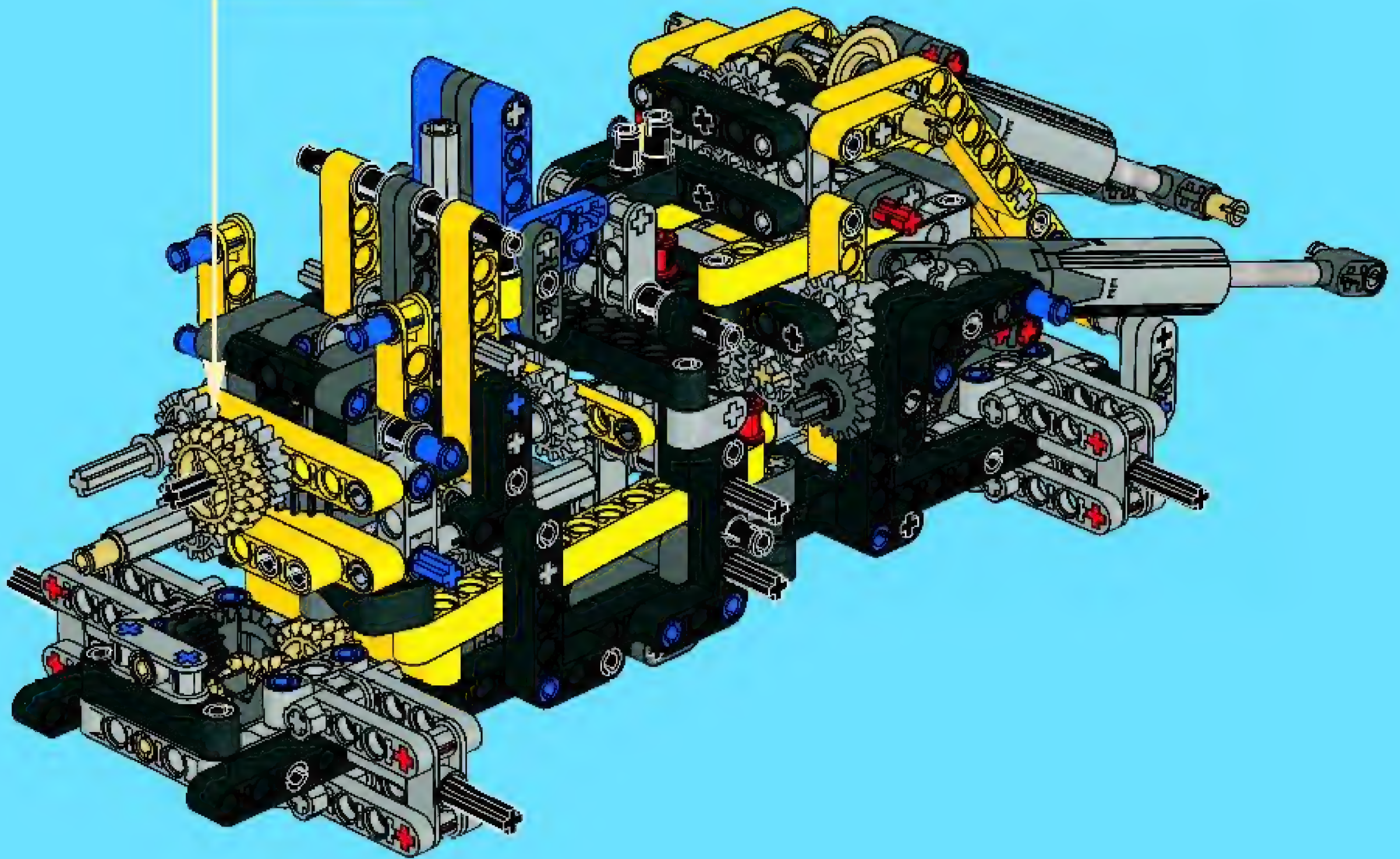
1:1

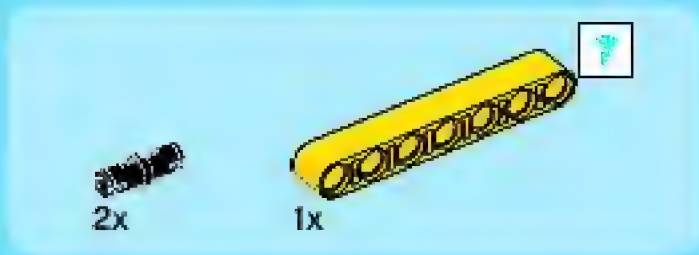
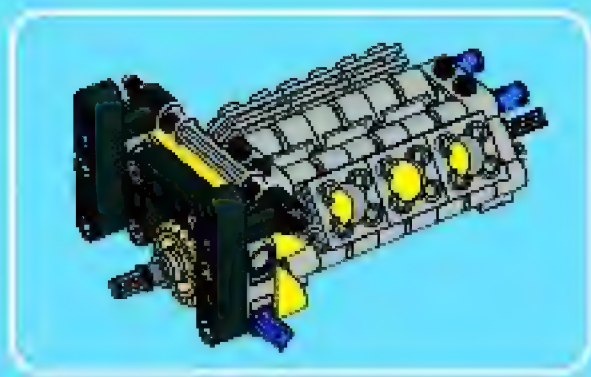
60

1

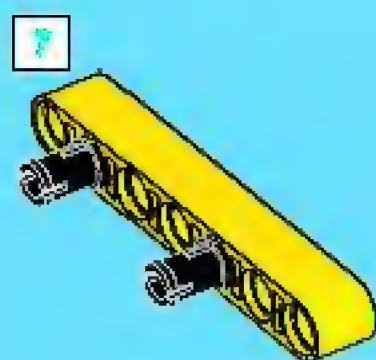


2

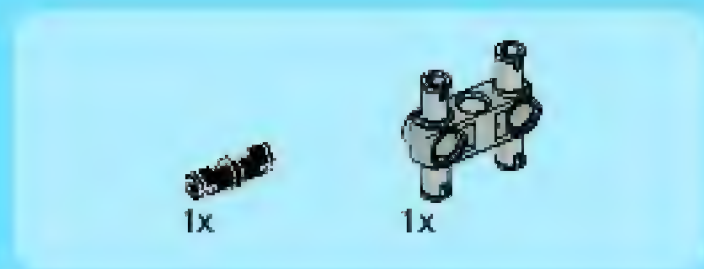
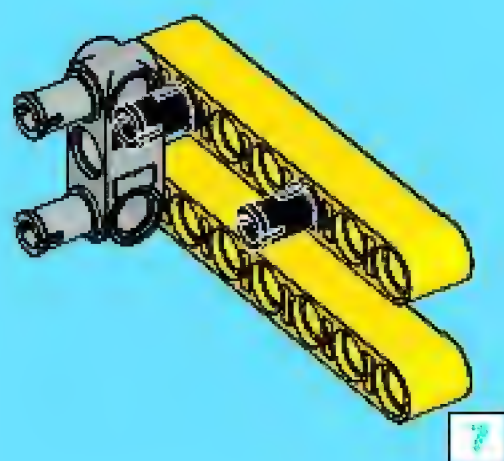




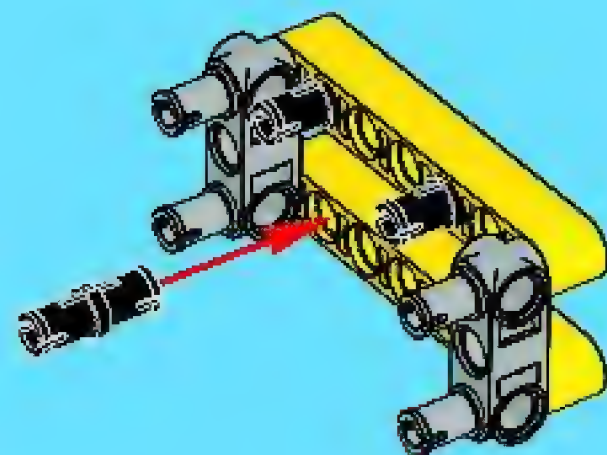
1



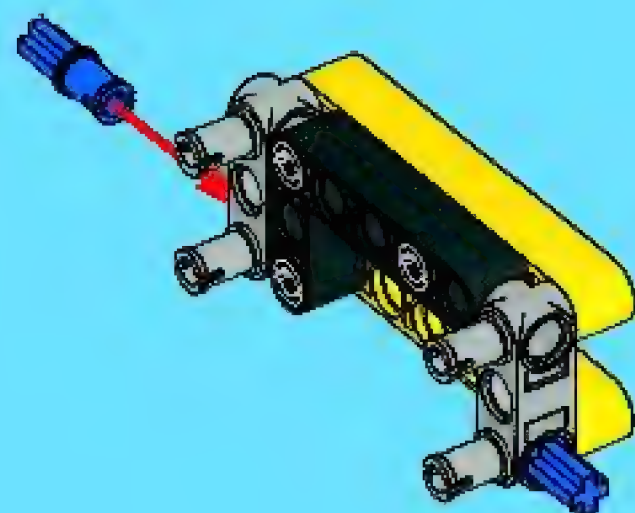
2



3

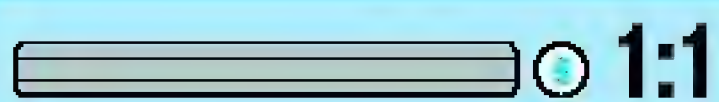
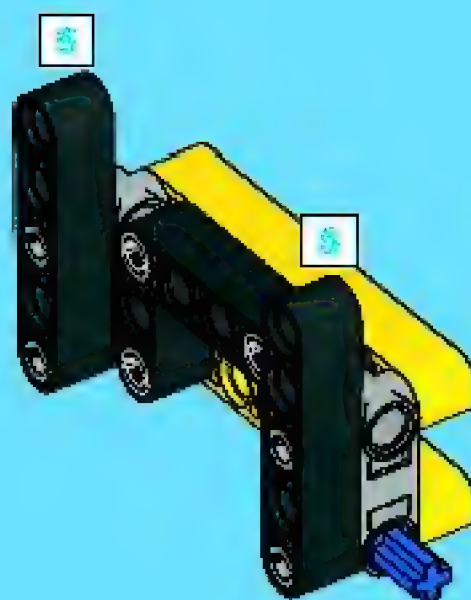


4

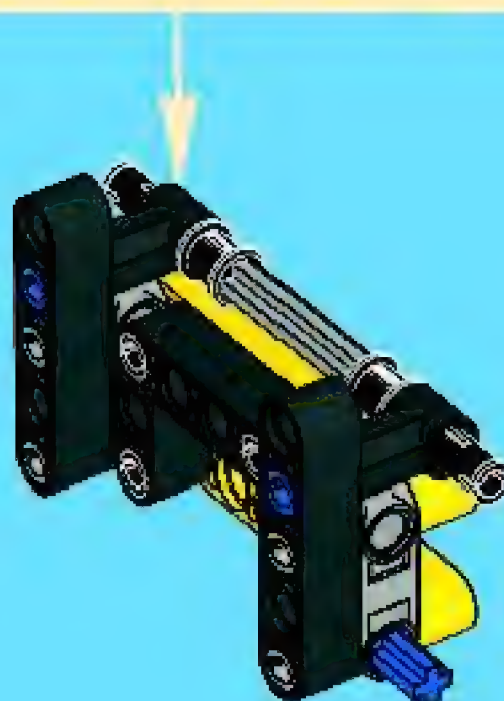
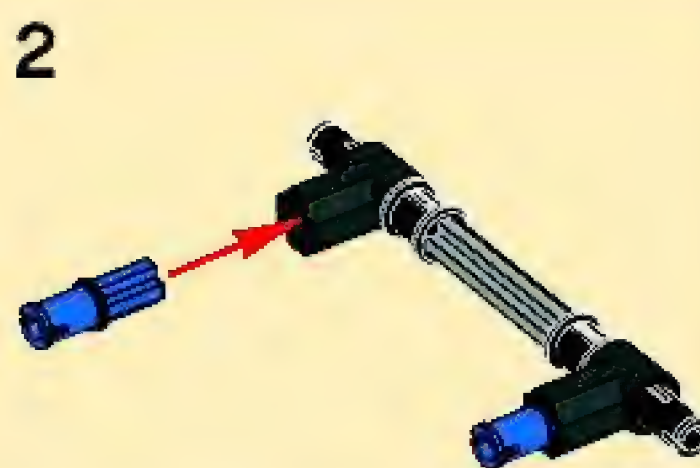
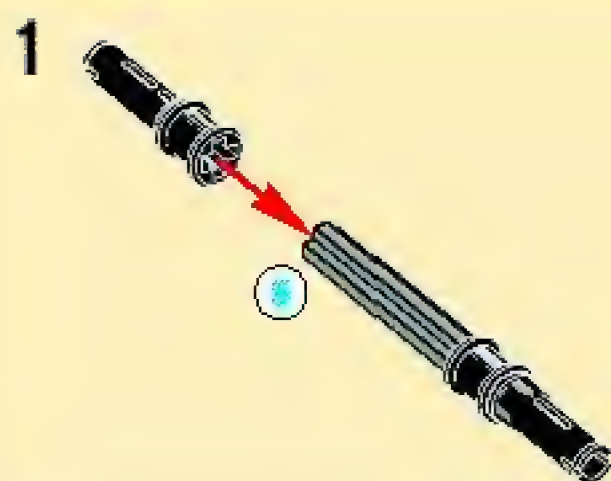


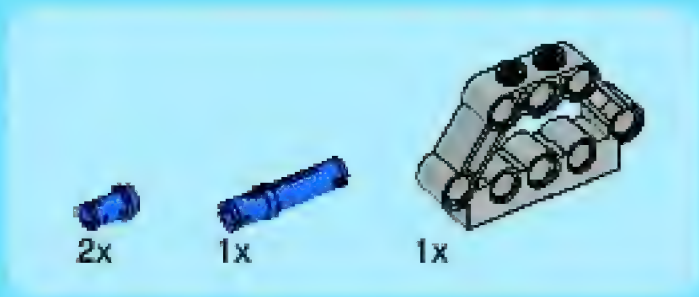
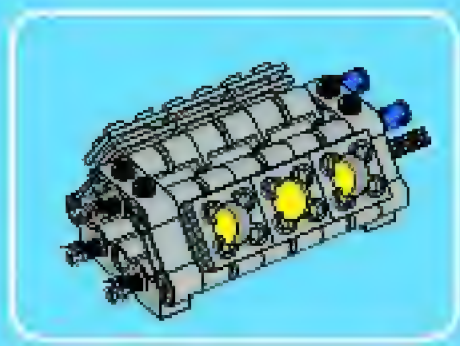


5

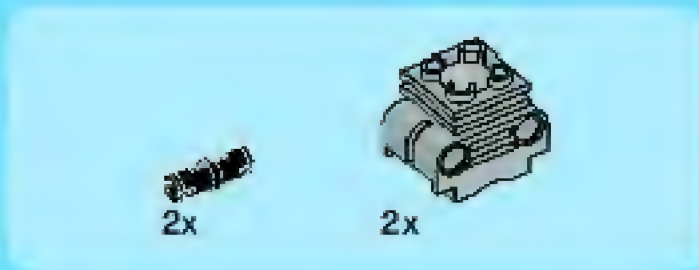
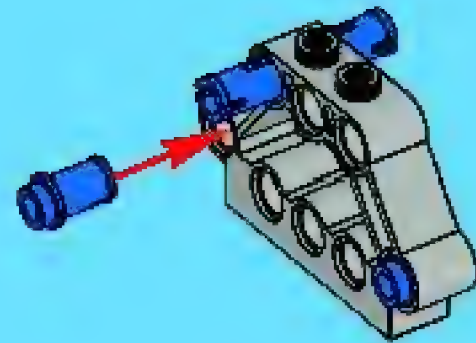


6

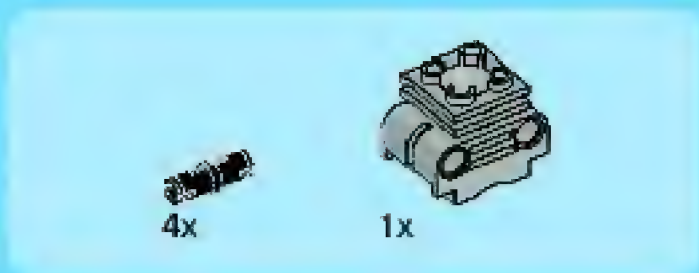
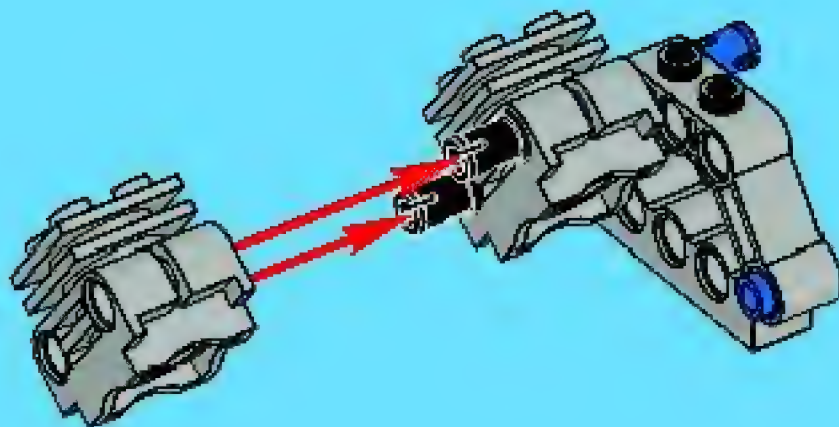




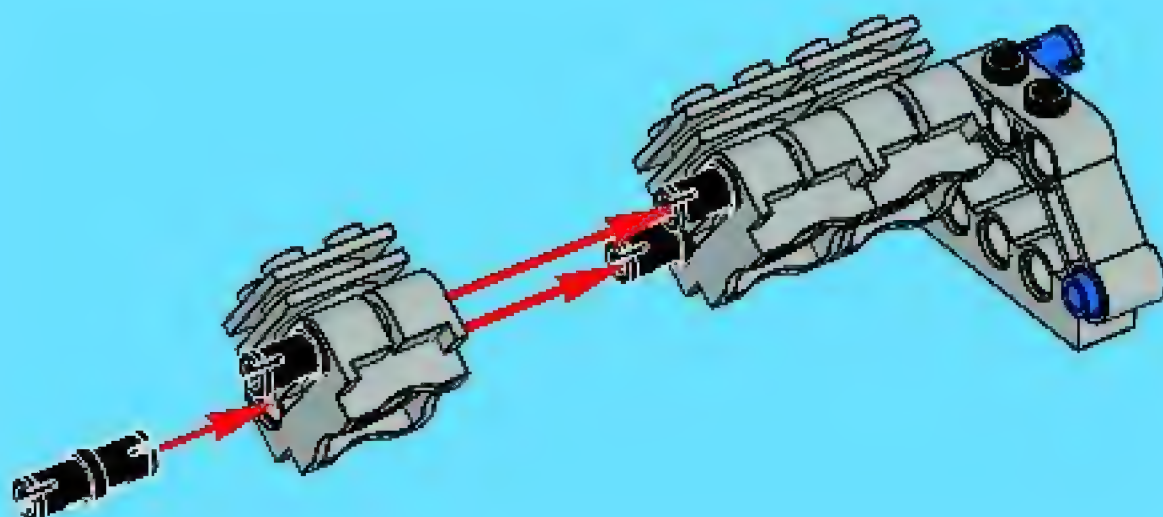
1



2



3



1x

2x

6x

2x

6x

1x

1:1

4

1

2

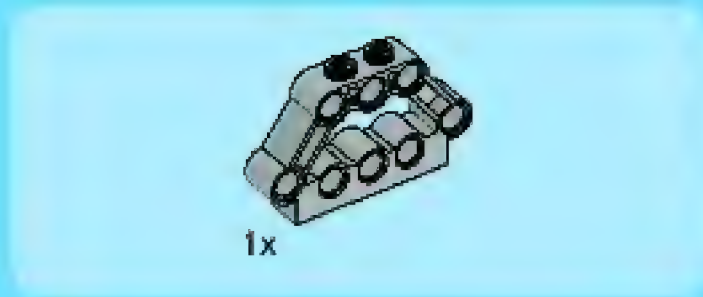
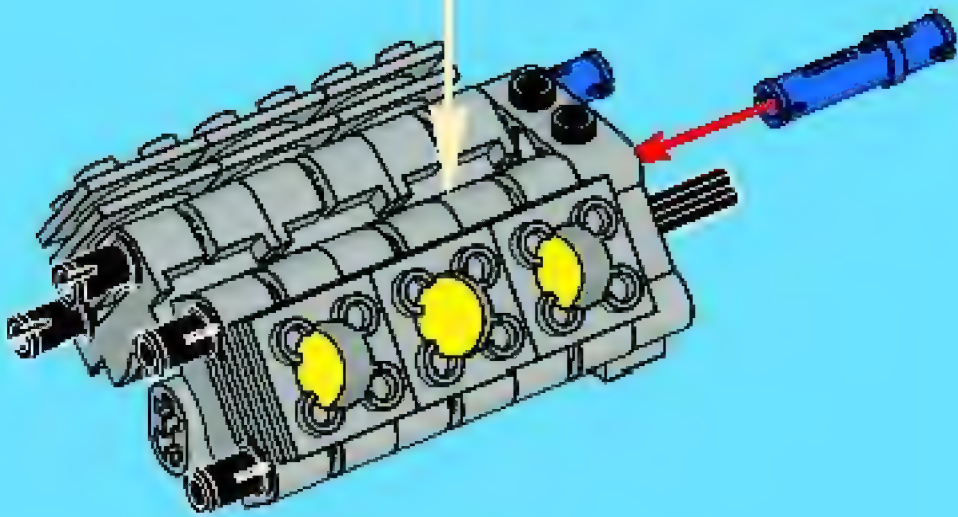
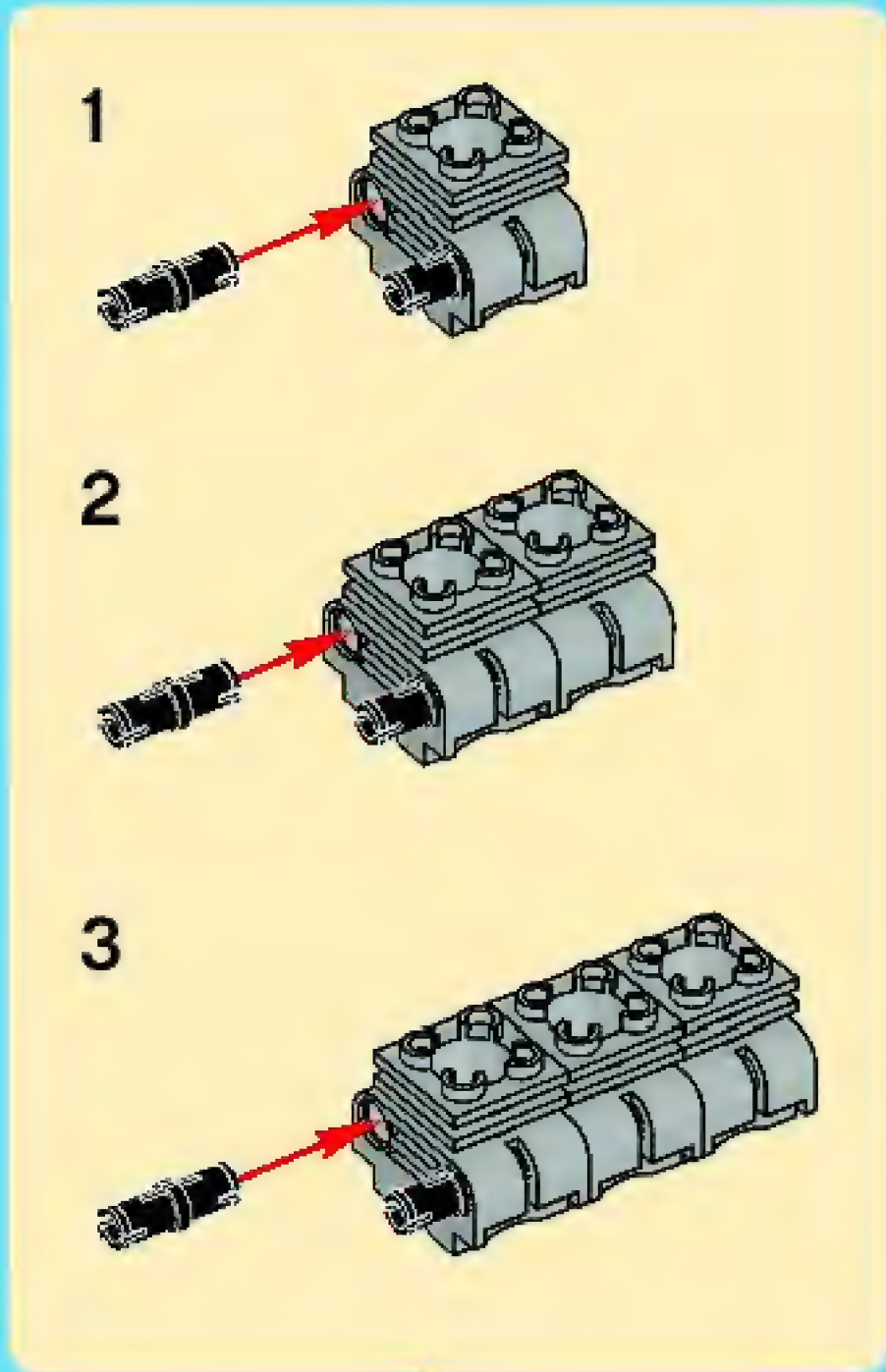
3

4

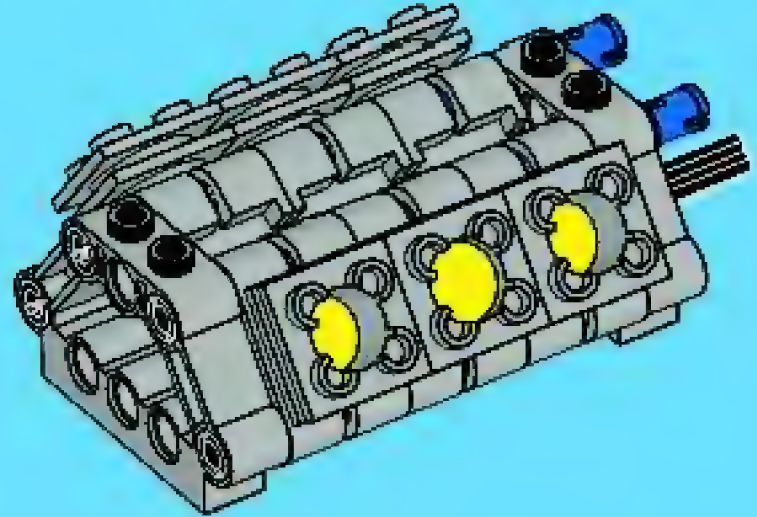
5



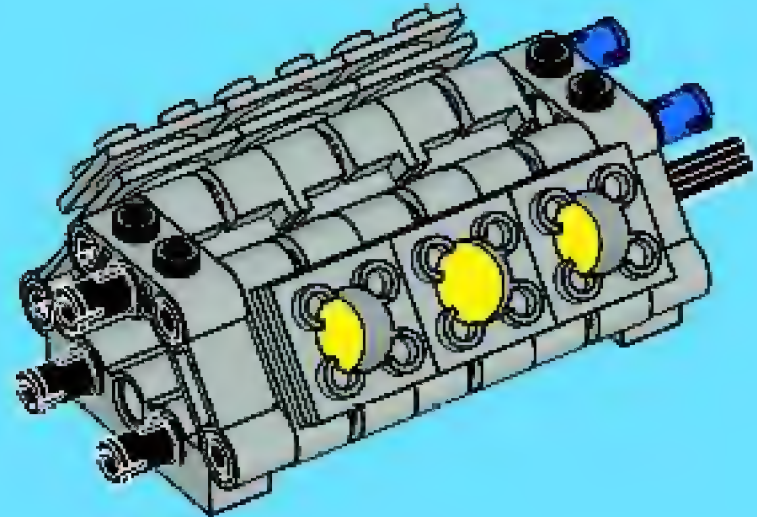
5



6

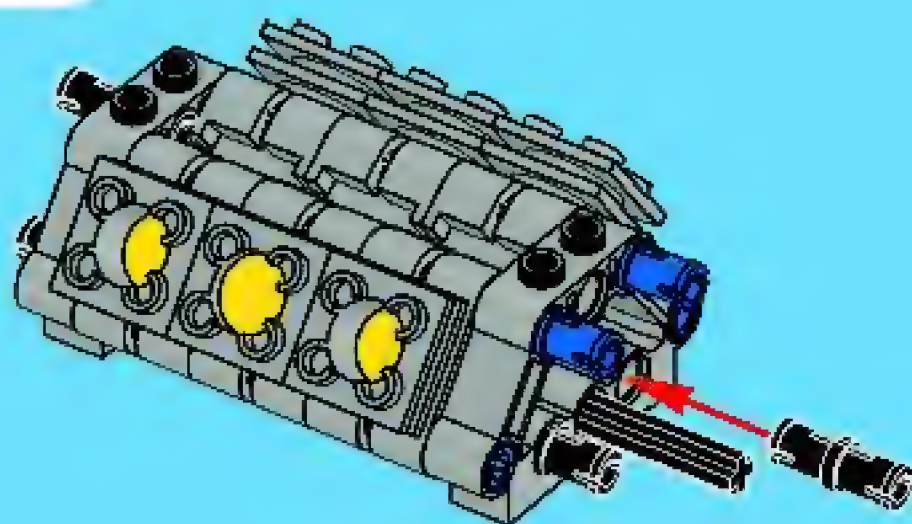


7

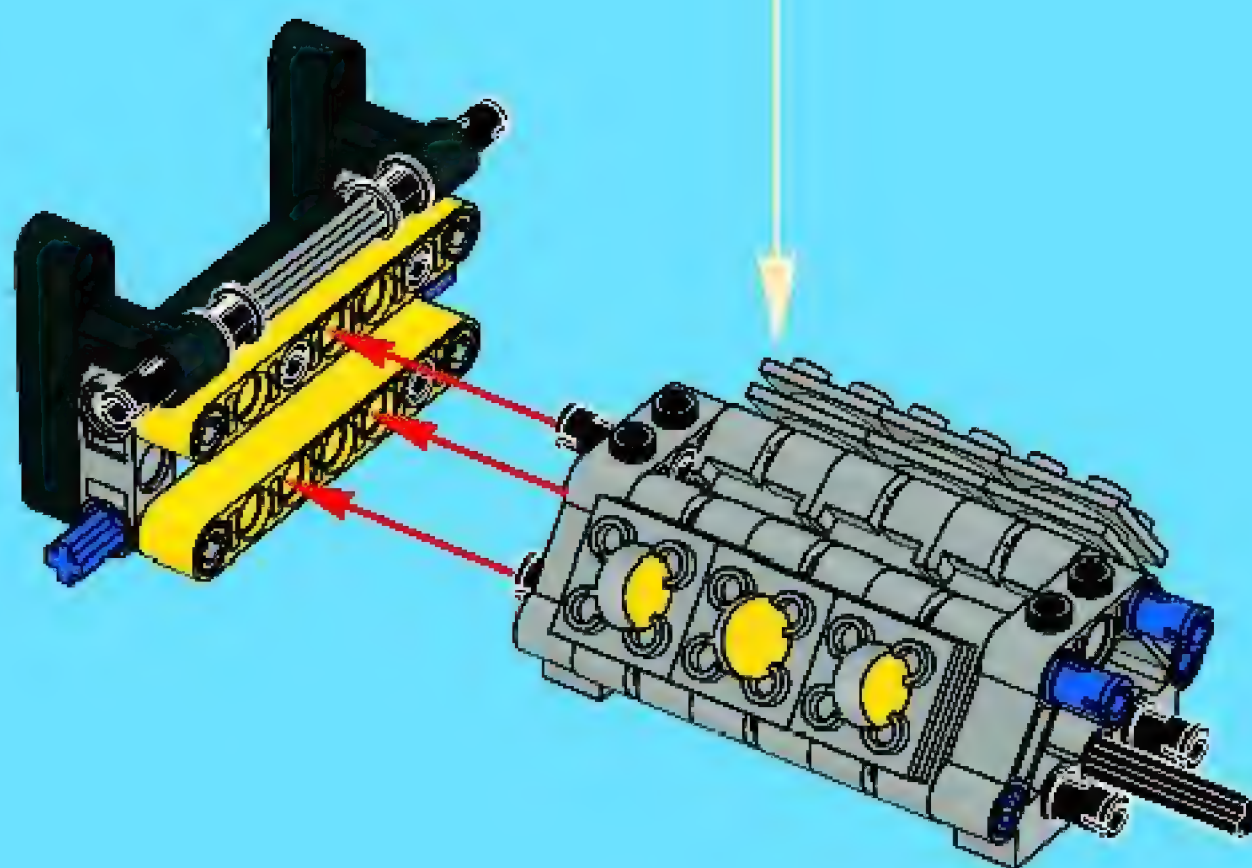


2x

8

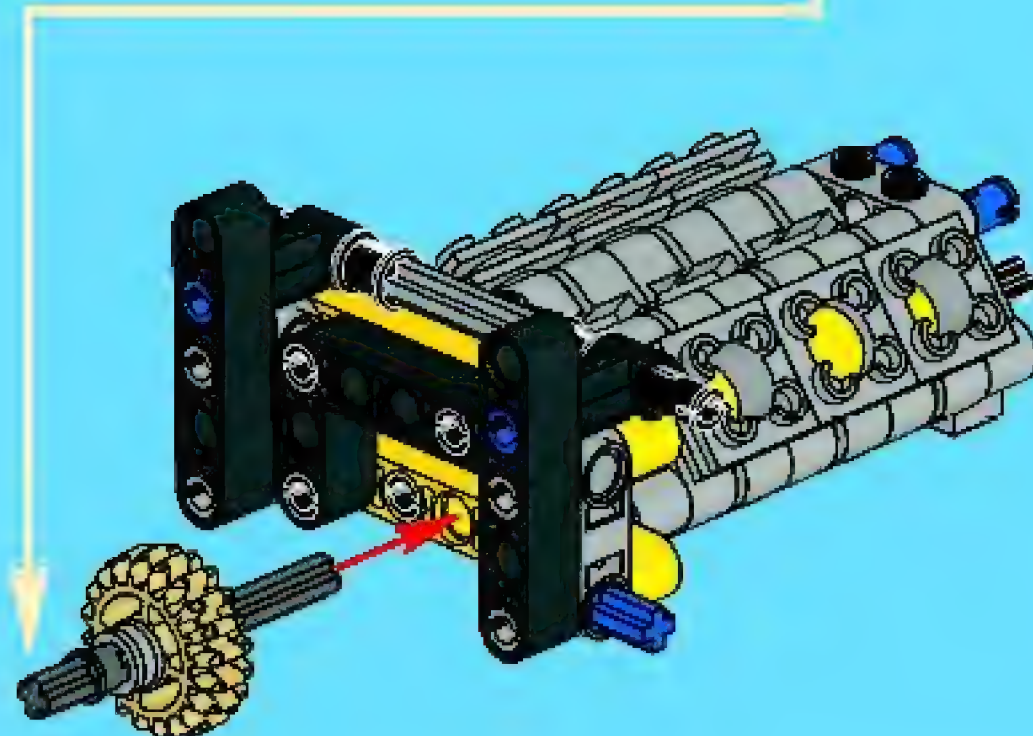


9

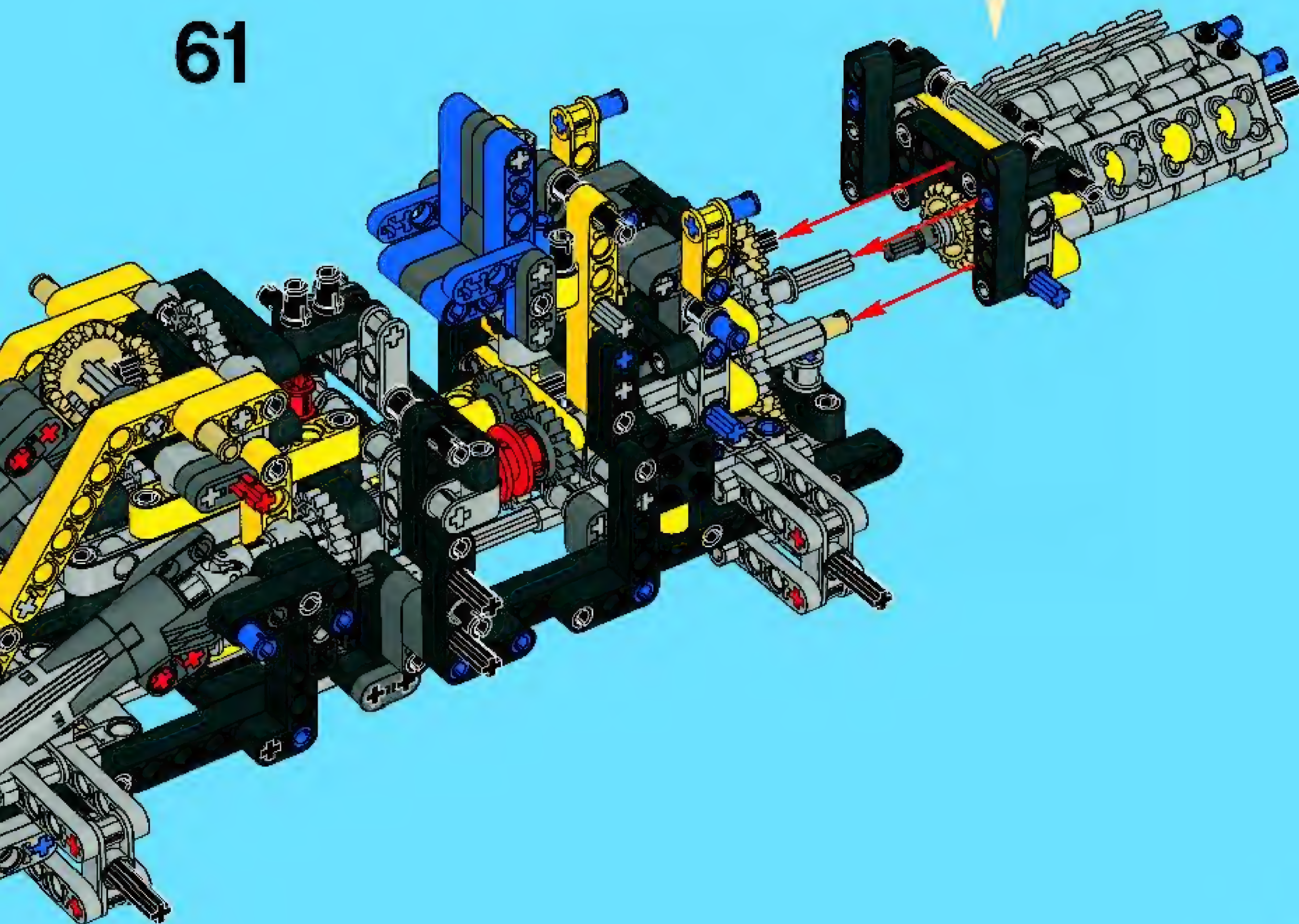


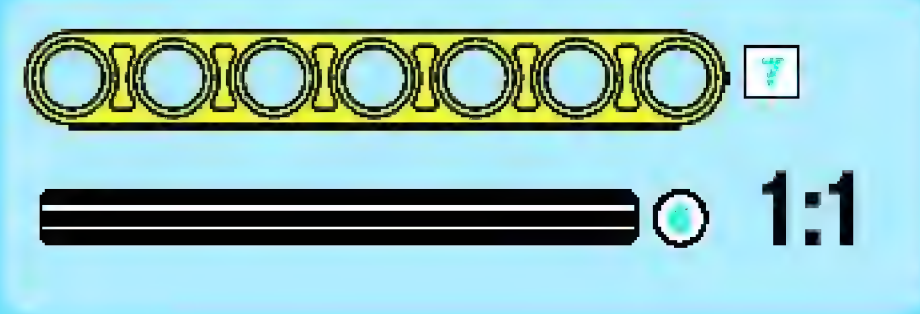
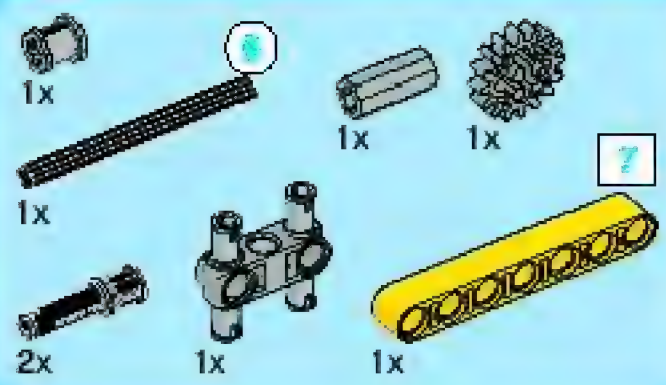


10

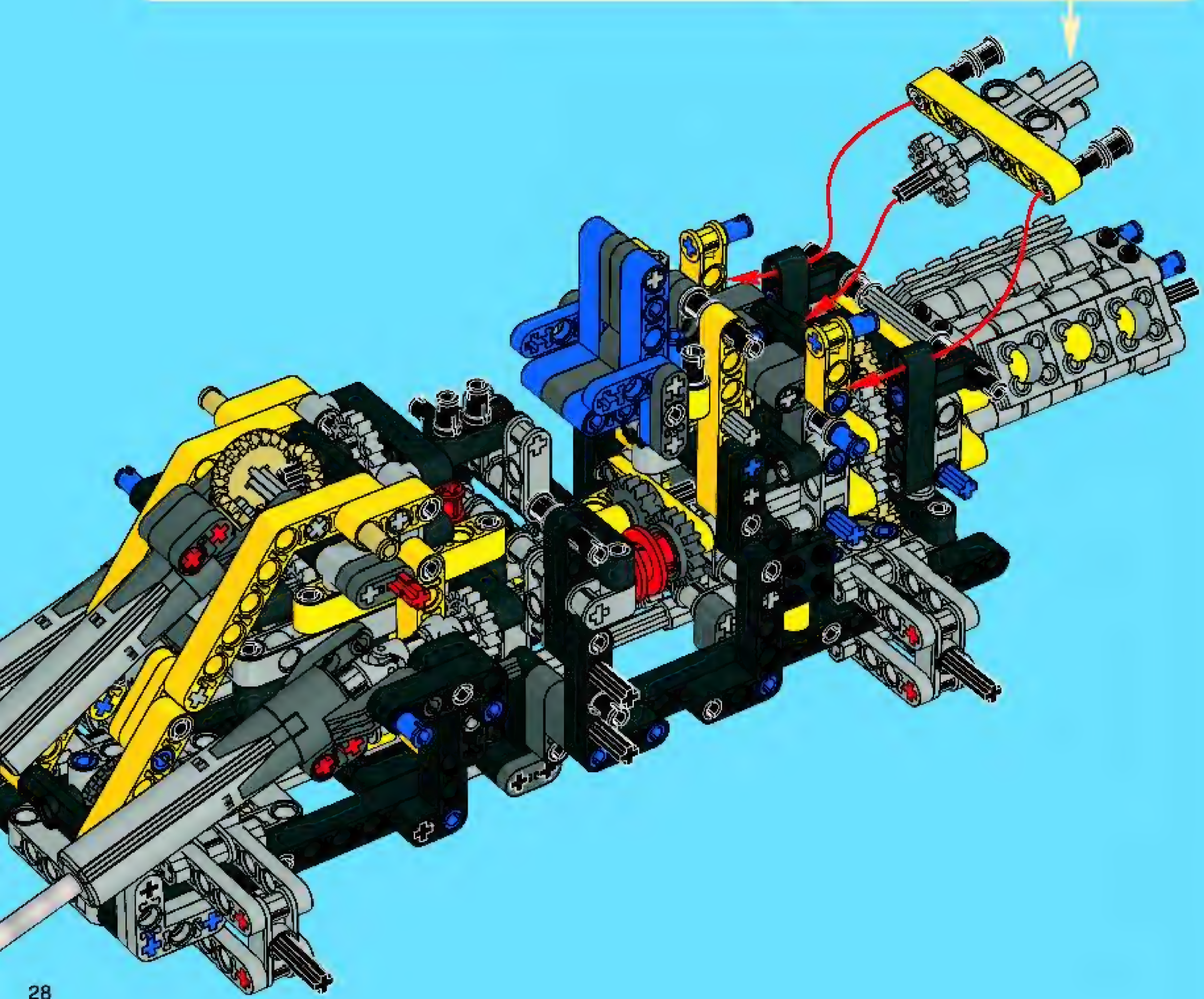
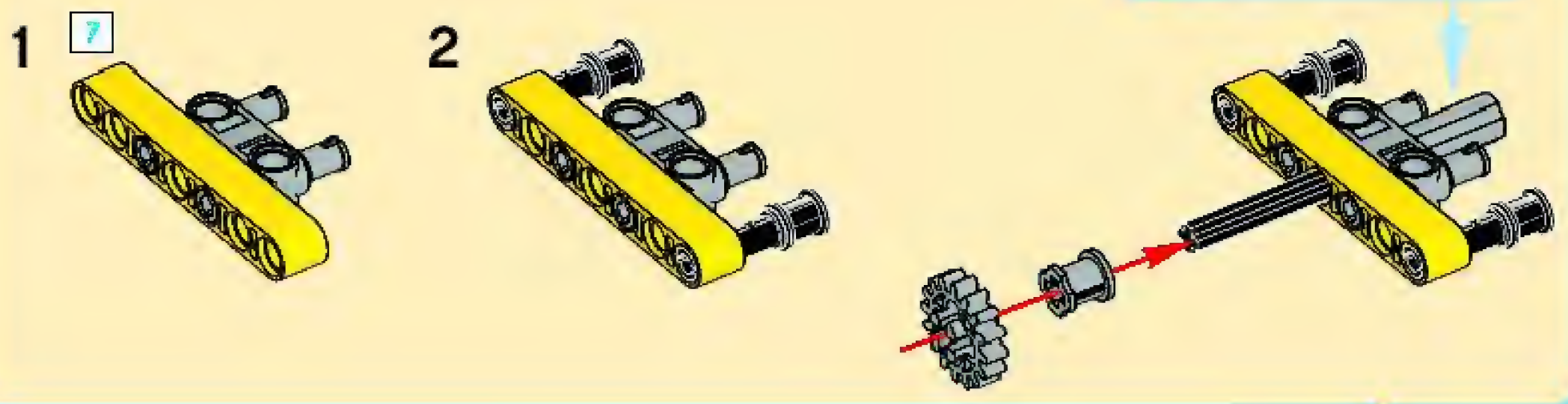


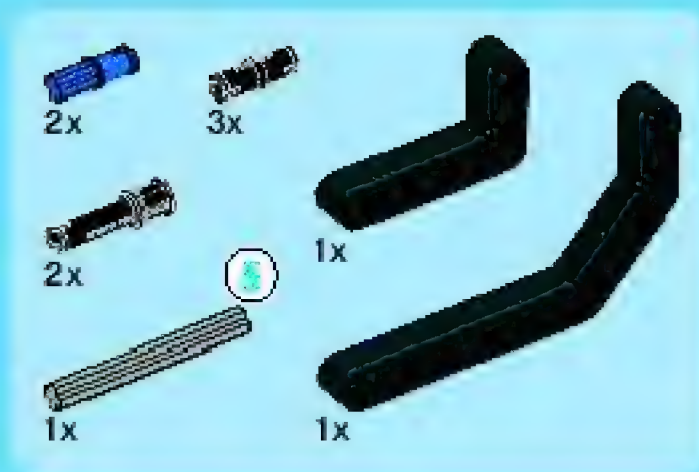
61



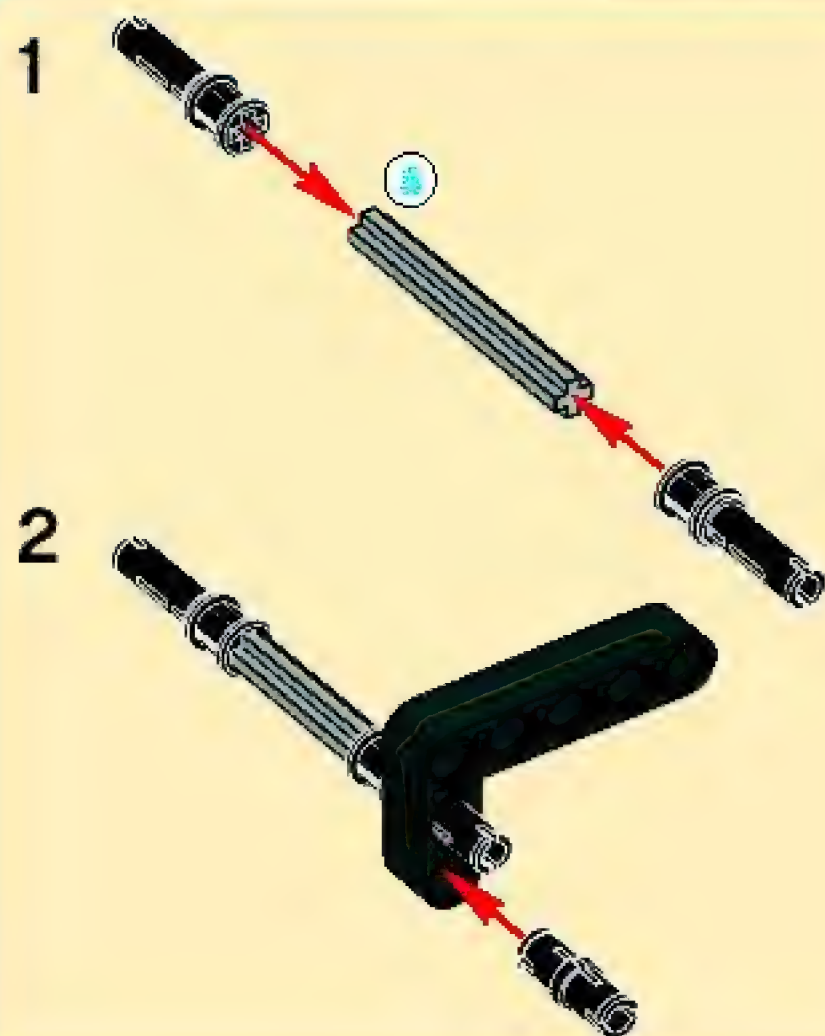


62

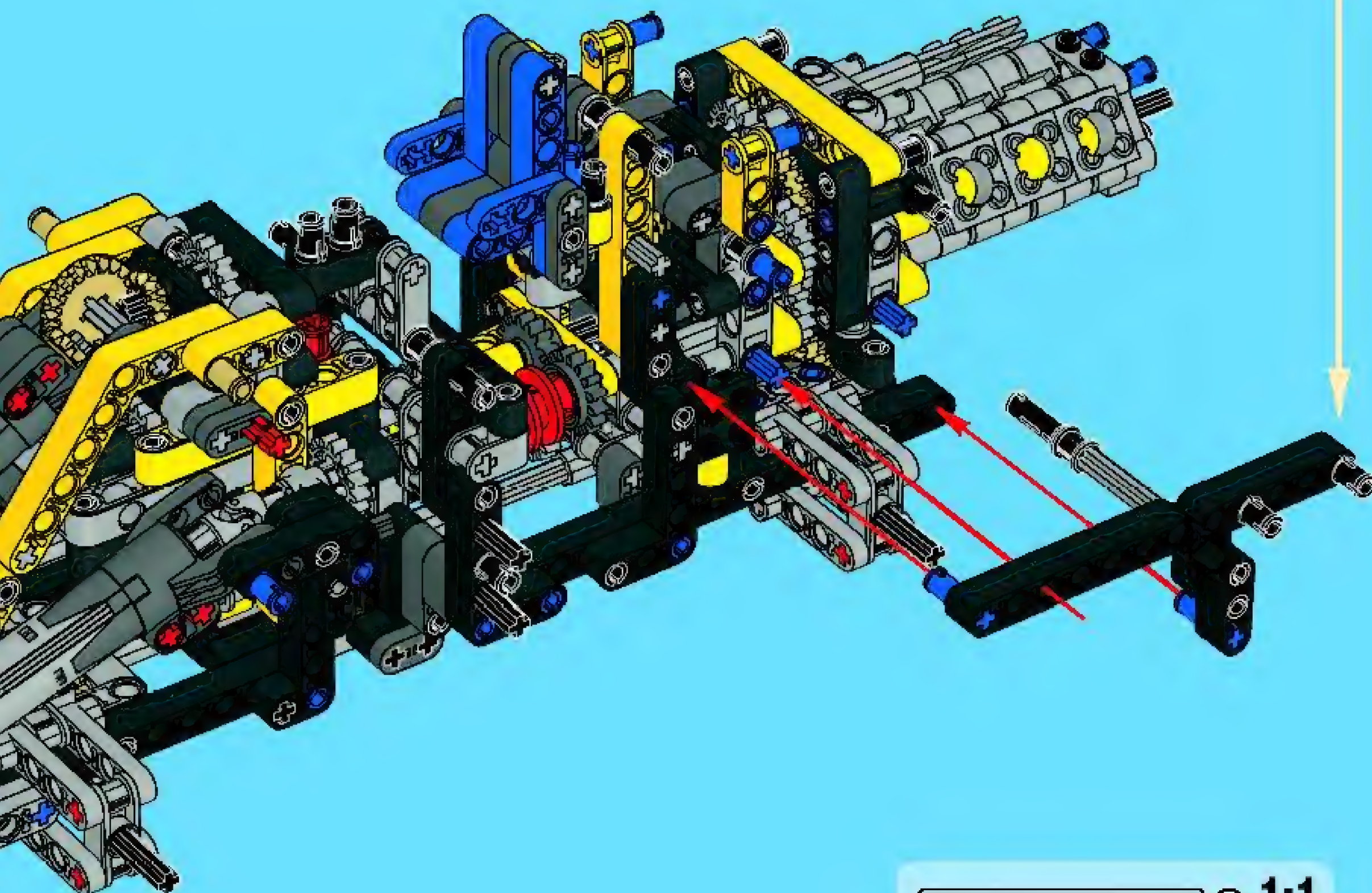




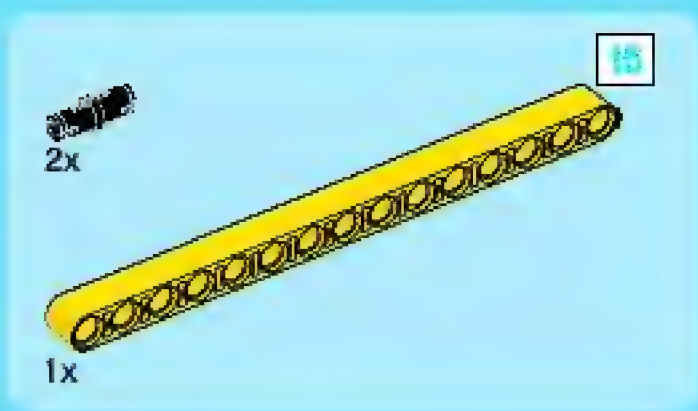
63



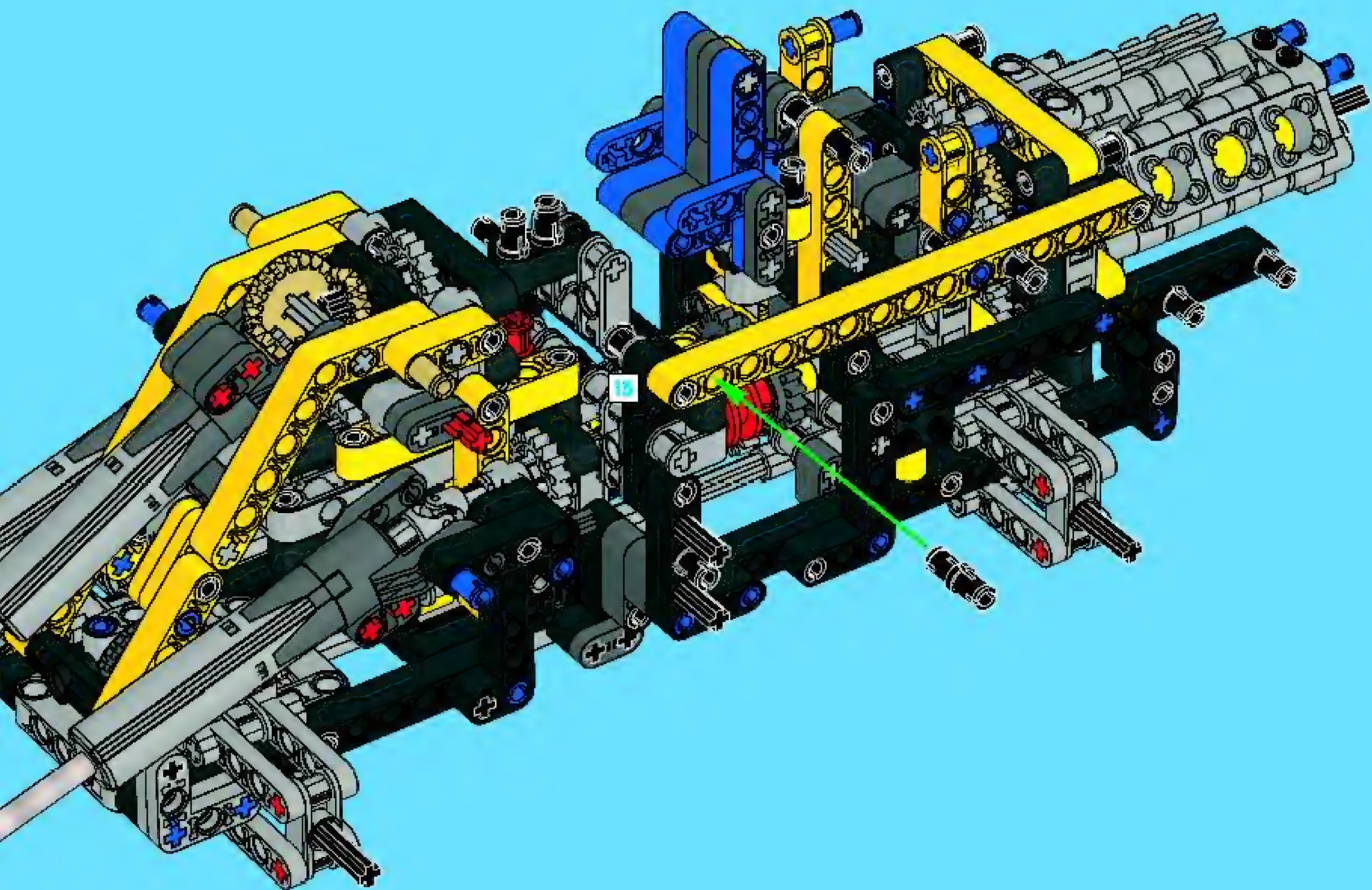
3

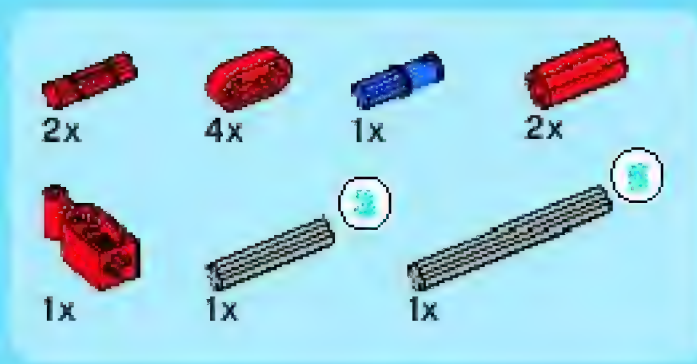


1:1

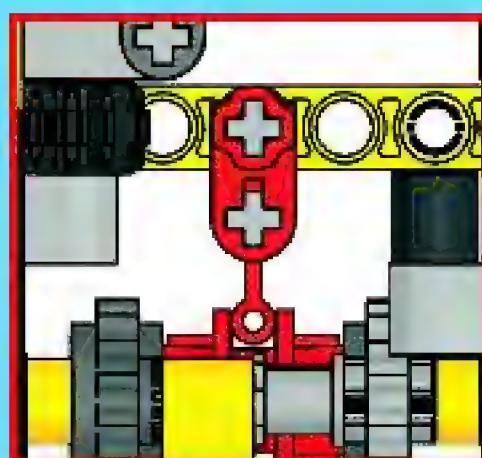
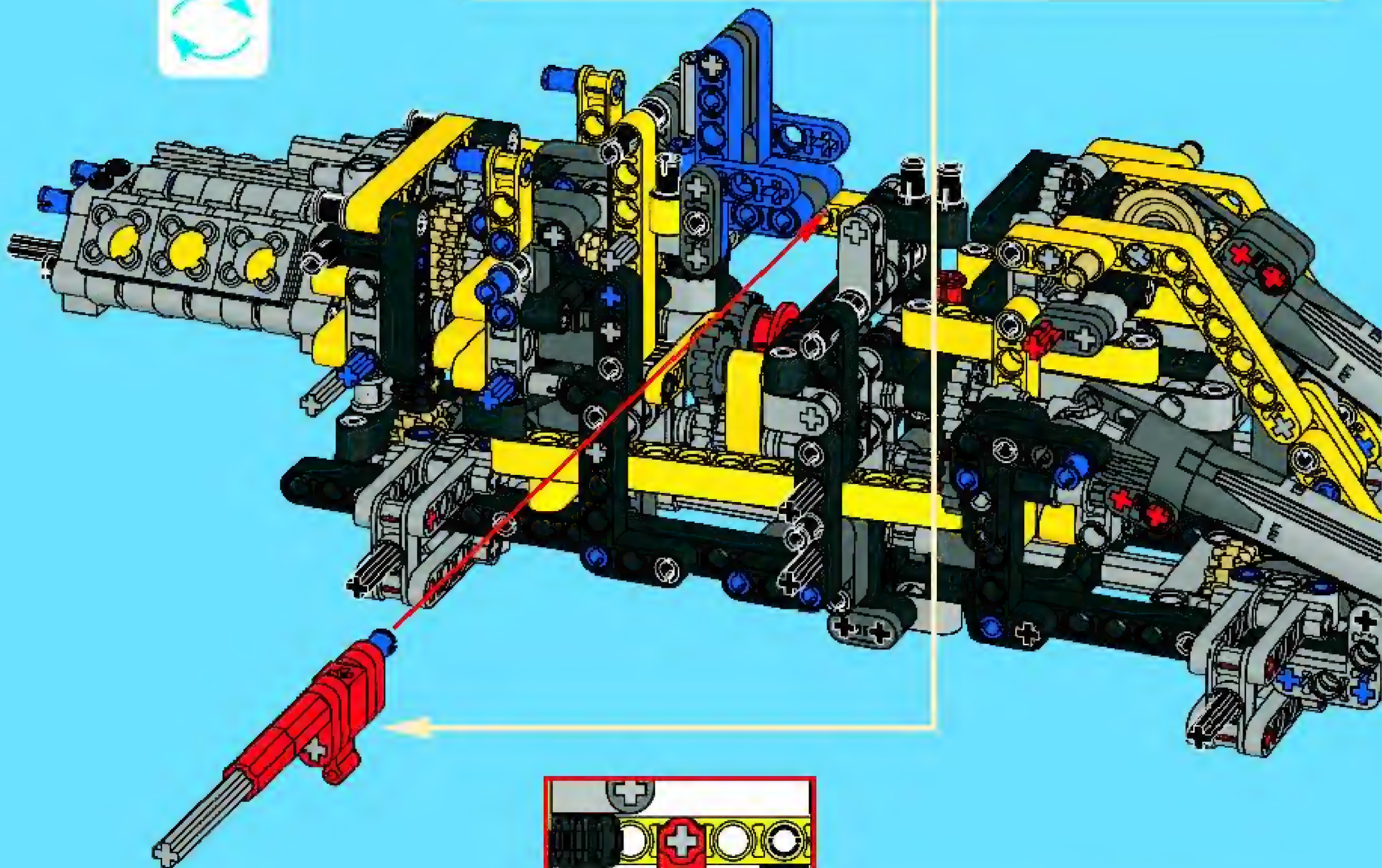
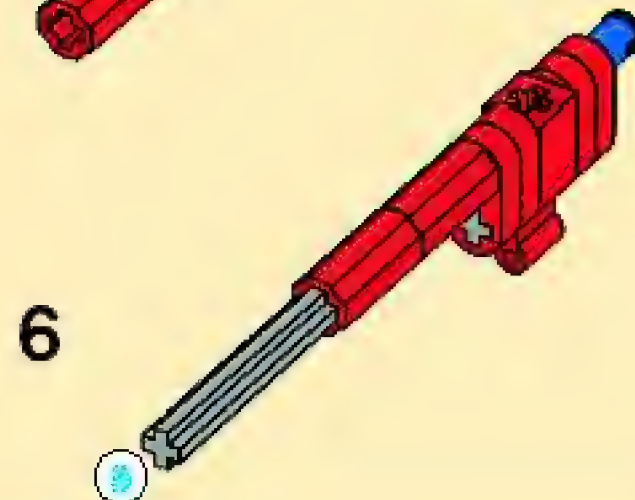
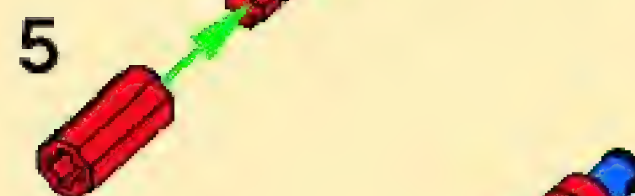
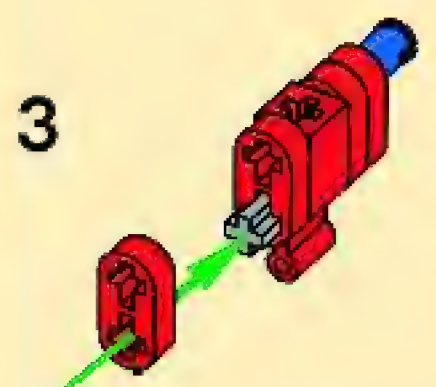
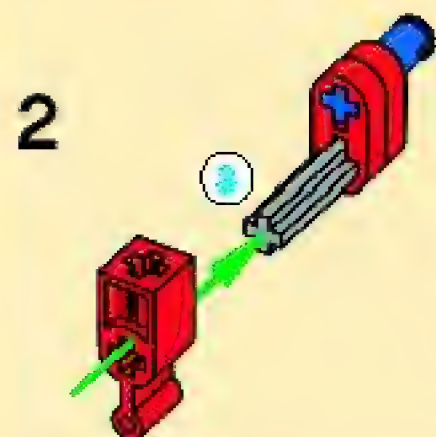
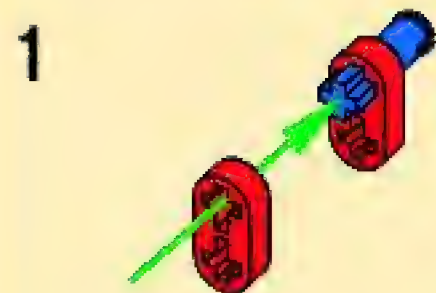


64

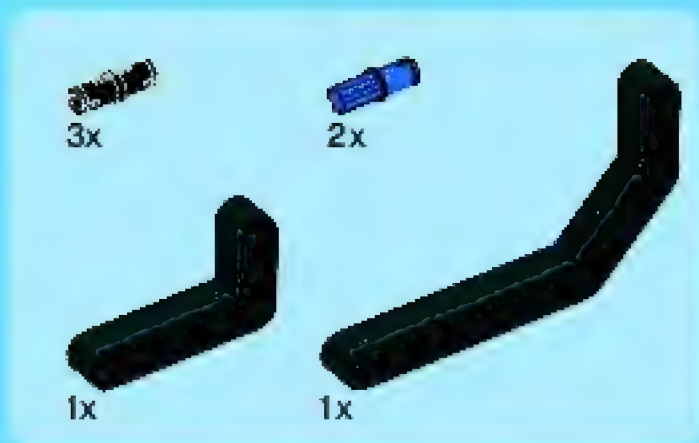




65

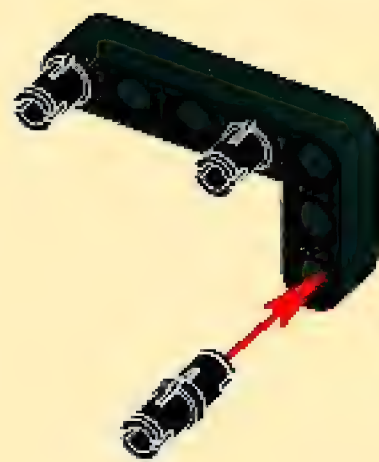


1:1

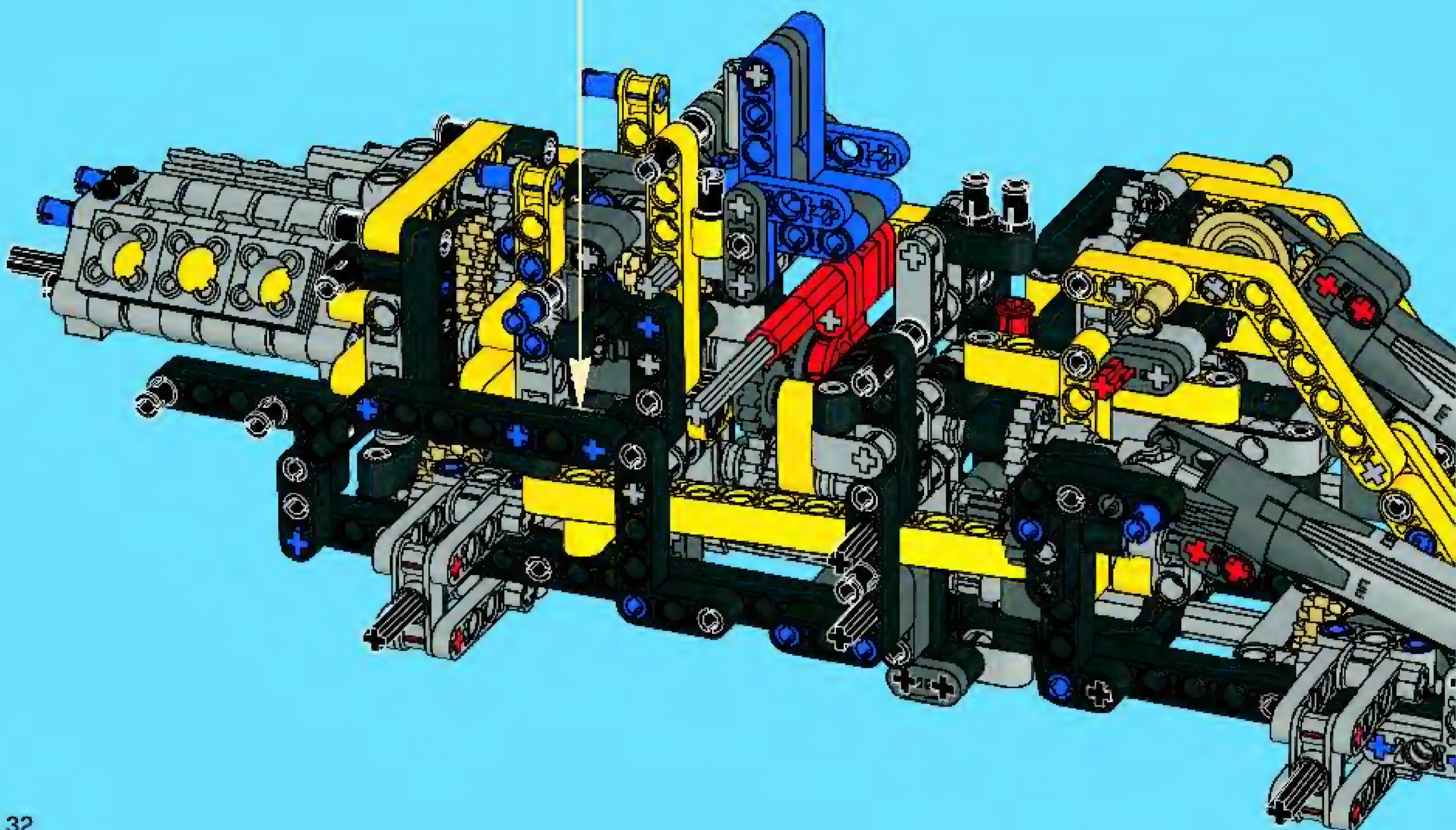


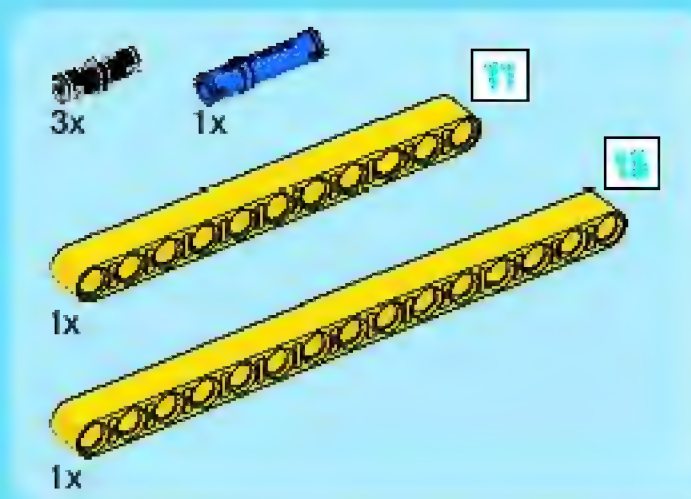
66

1

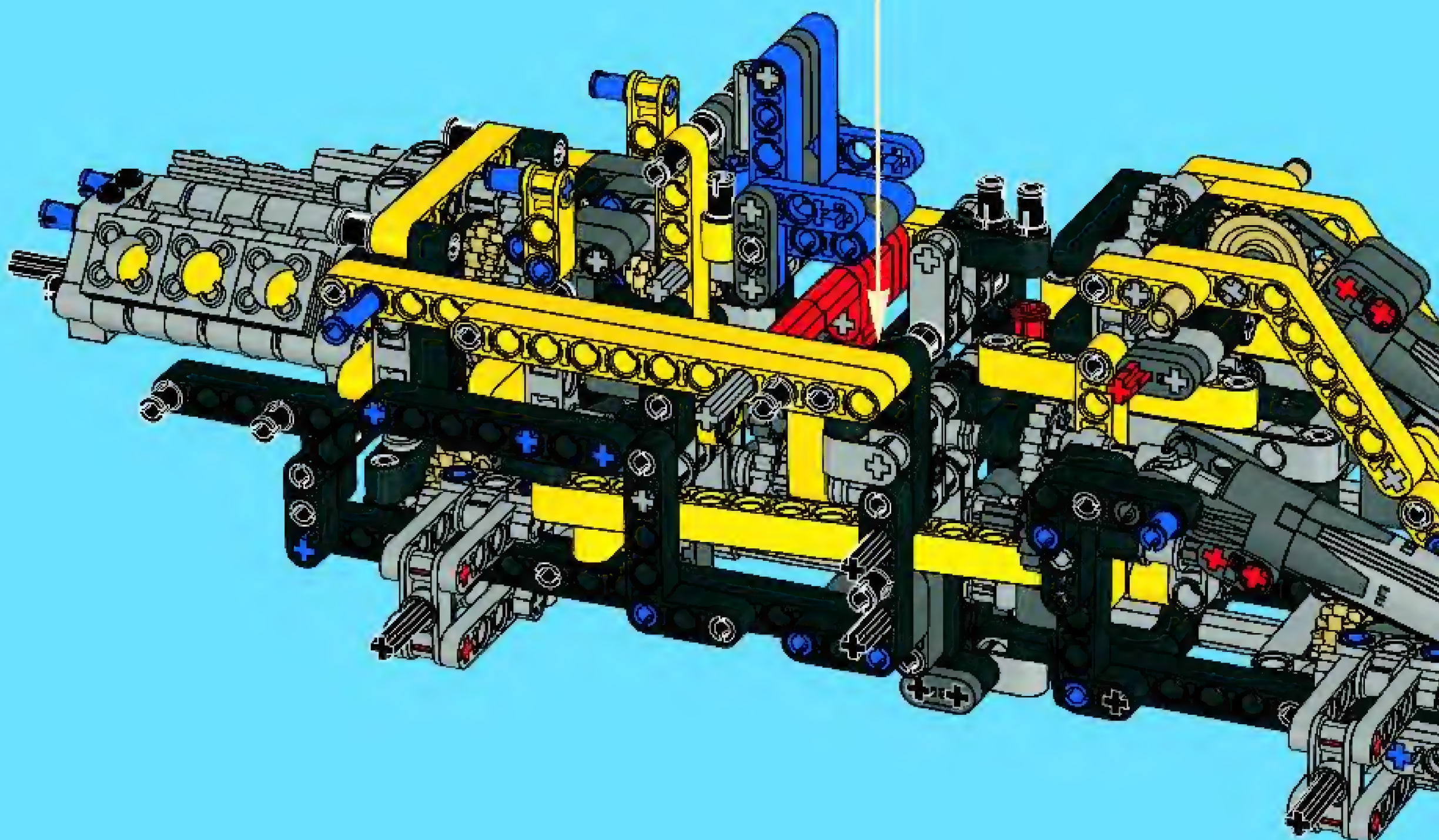
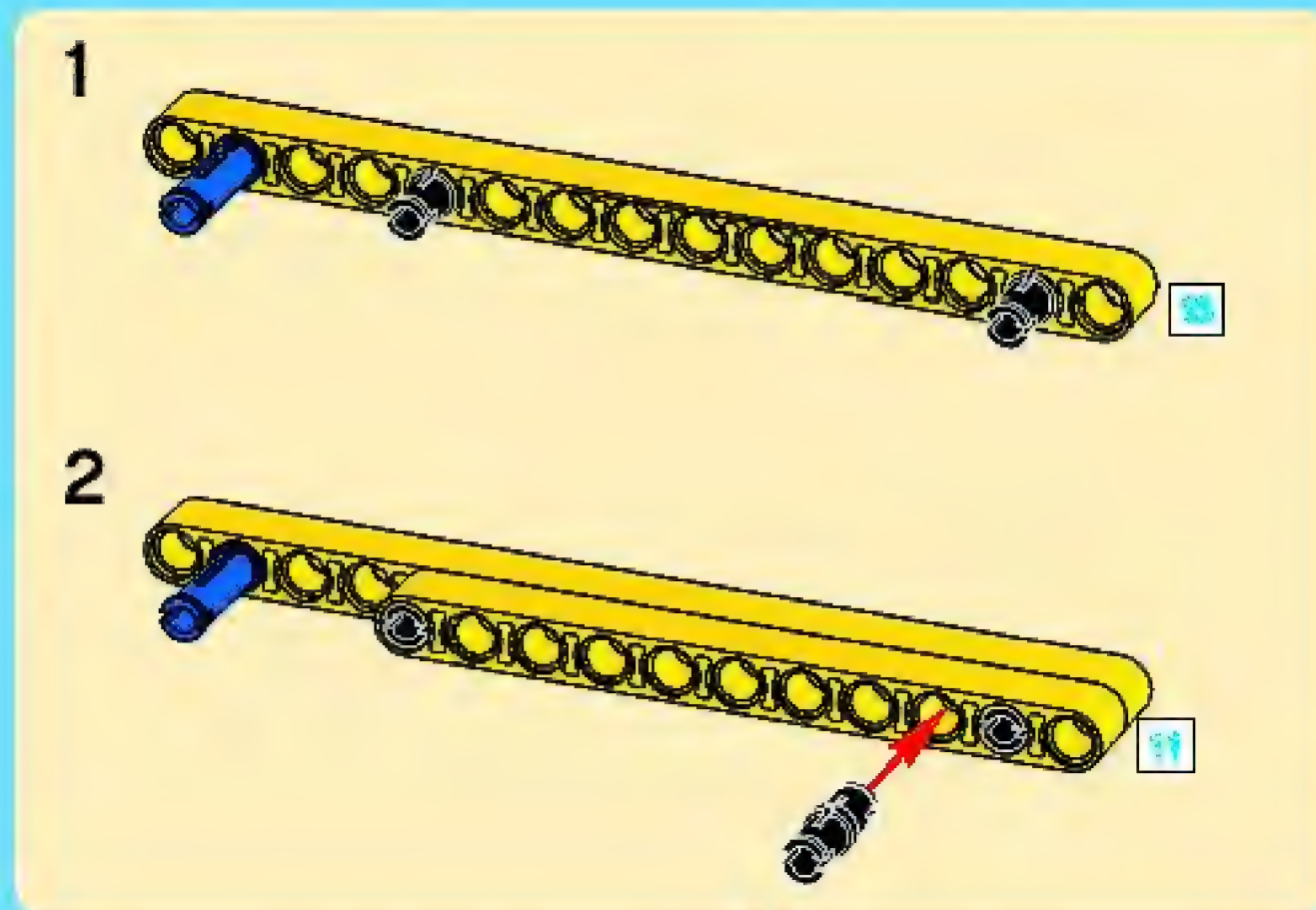


2

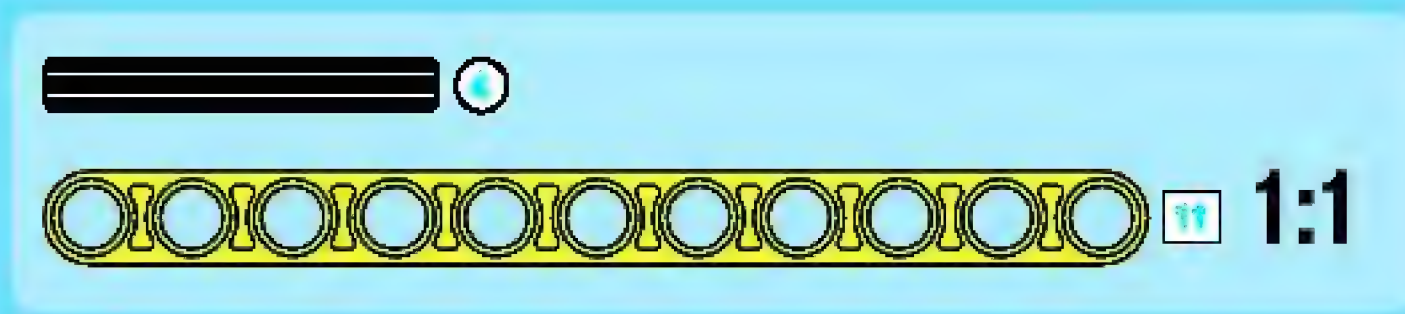
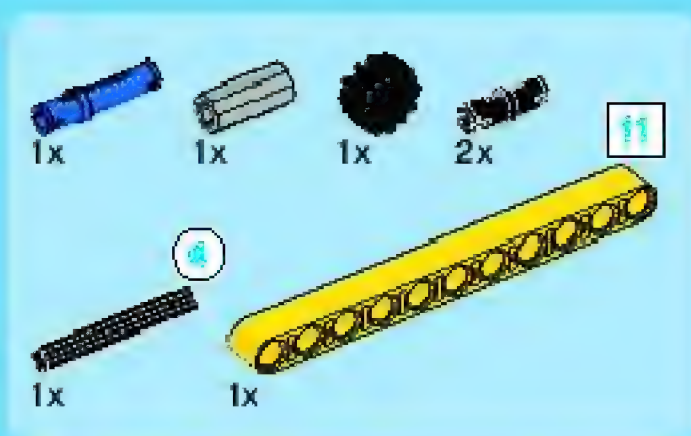




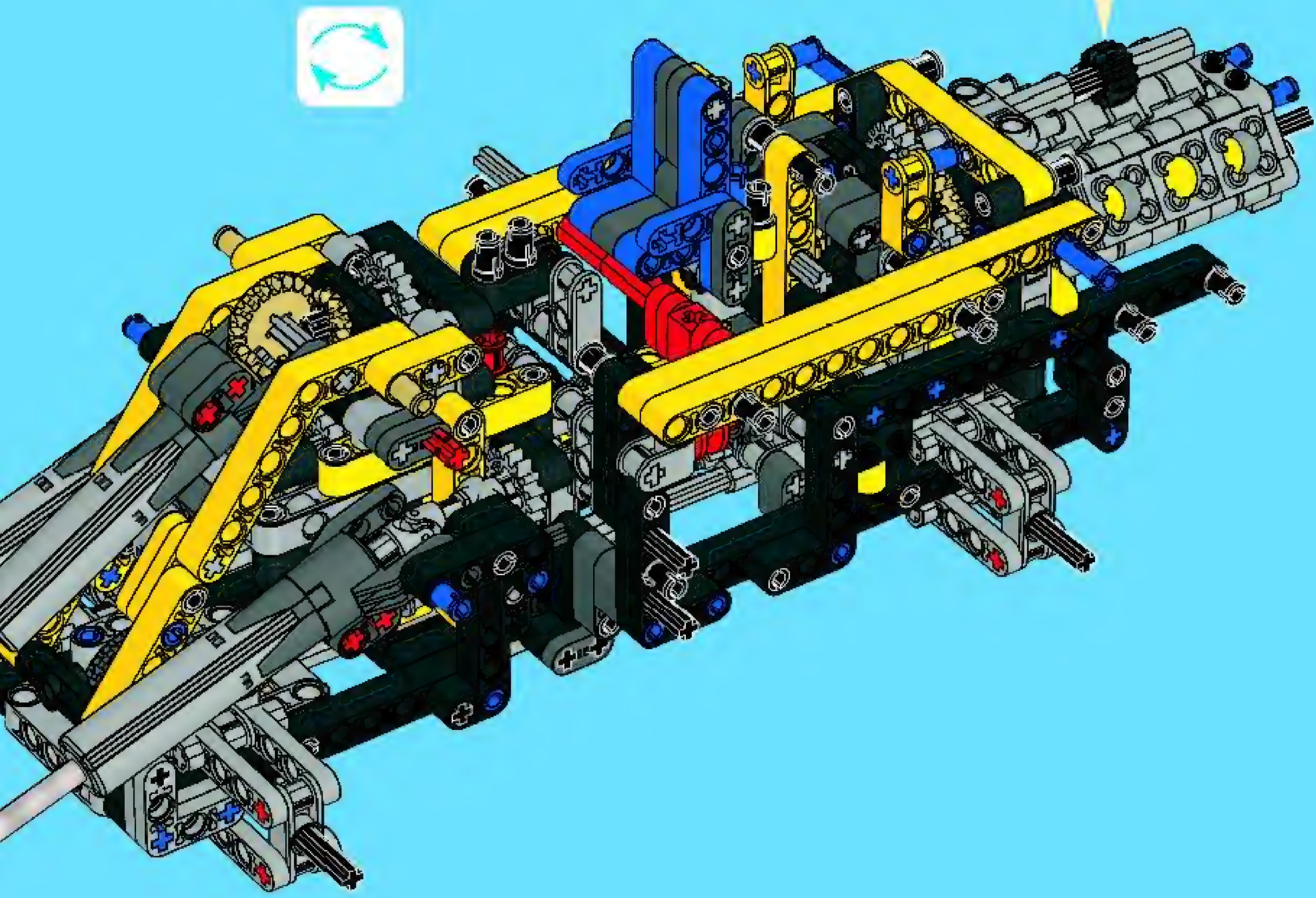
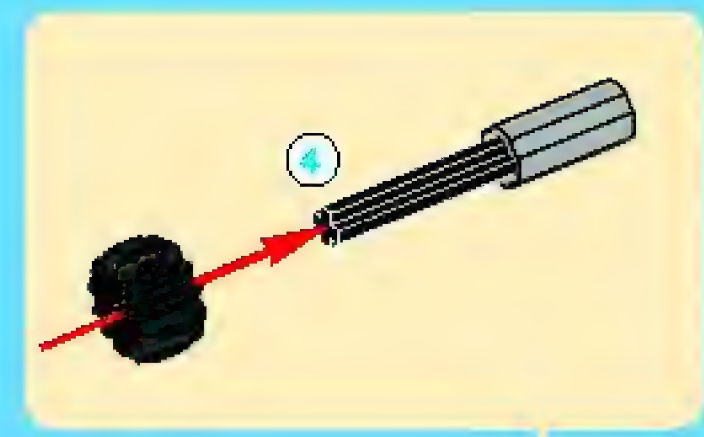
67

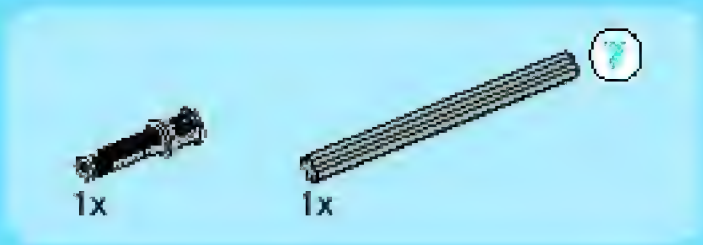
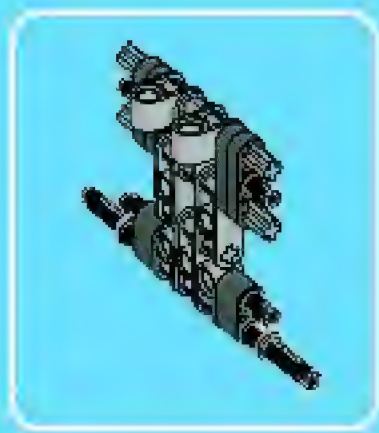


1:1

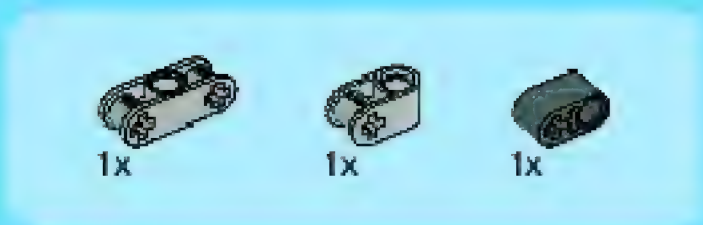
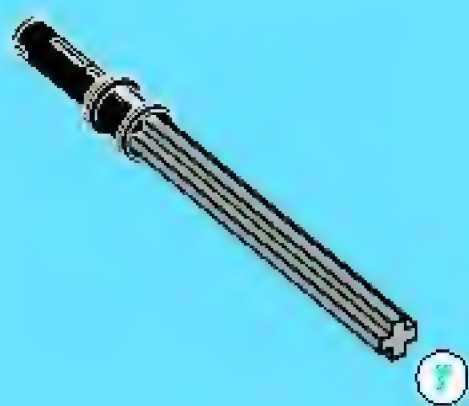


68

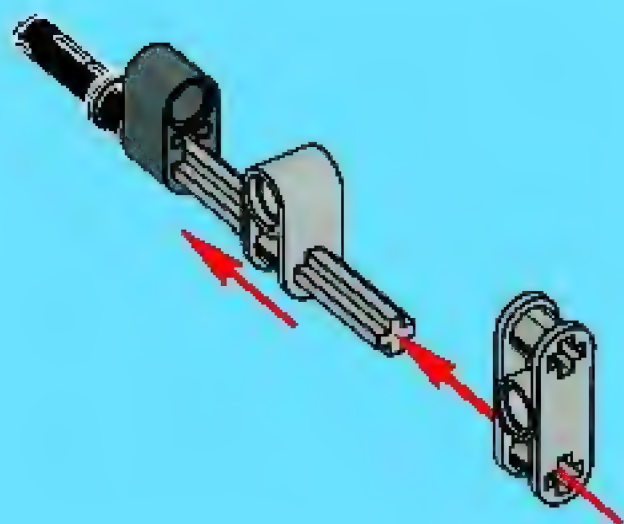




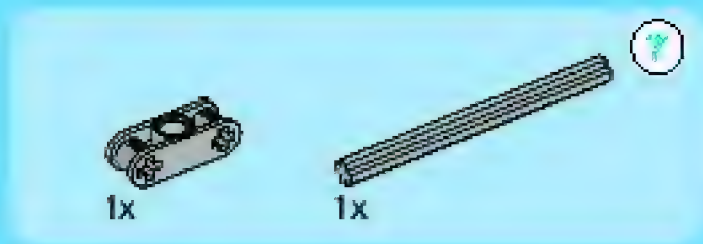
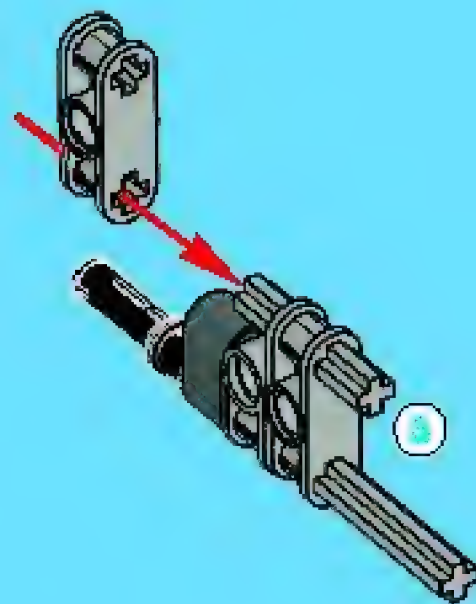
1



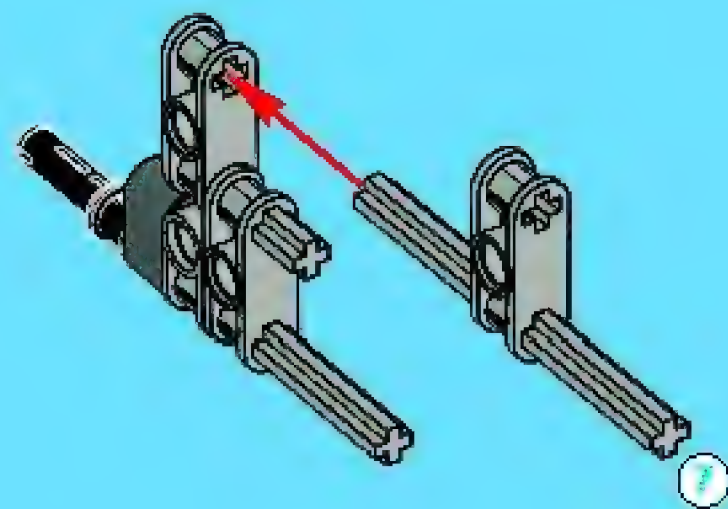
2



3



4



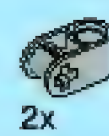
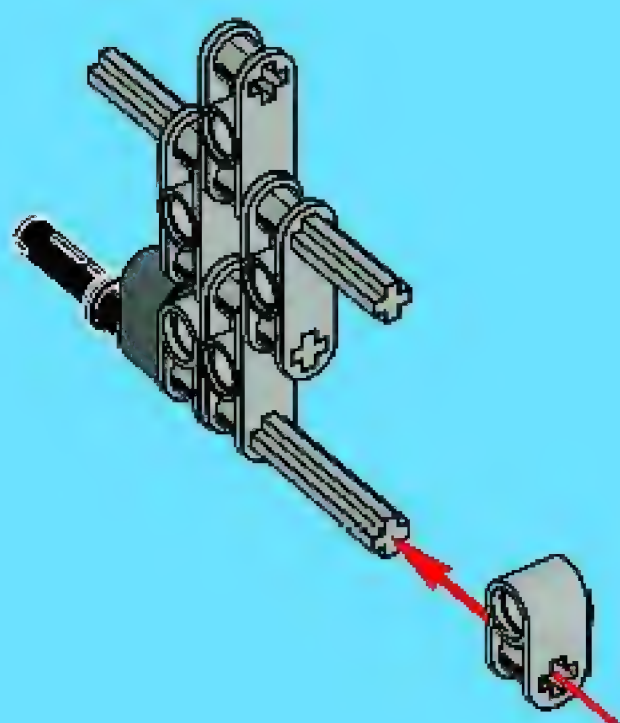


1x



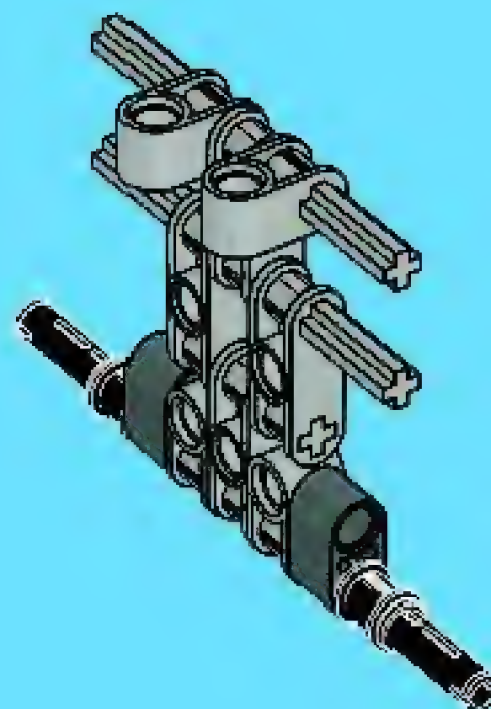
1x

5



2x

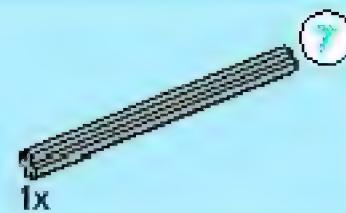
7



1x



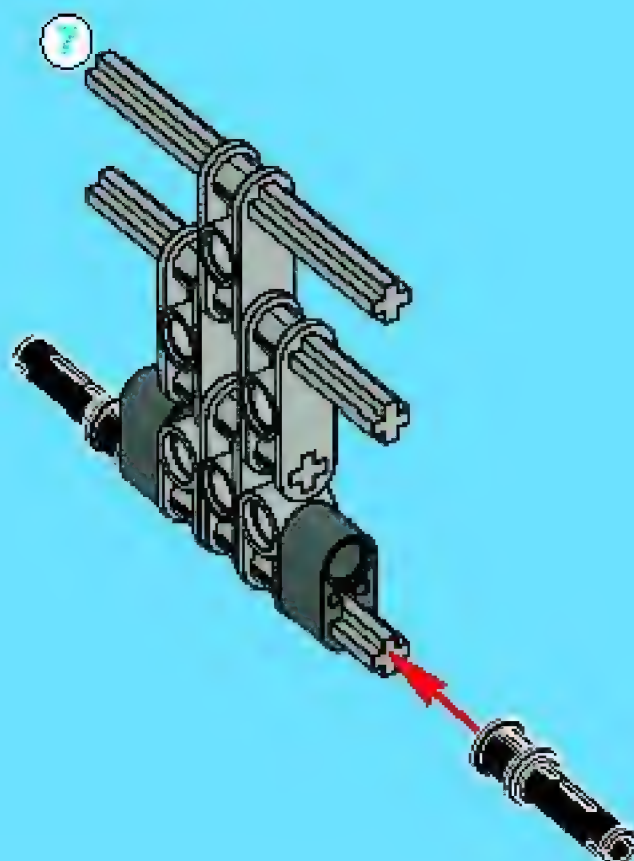
1x



1x

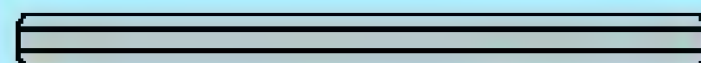
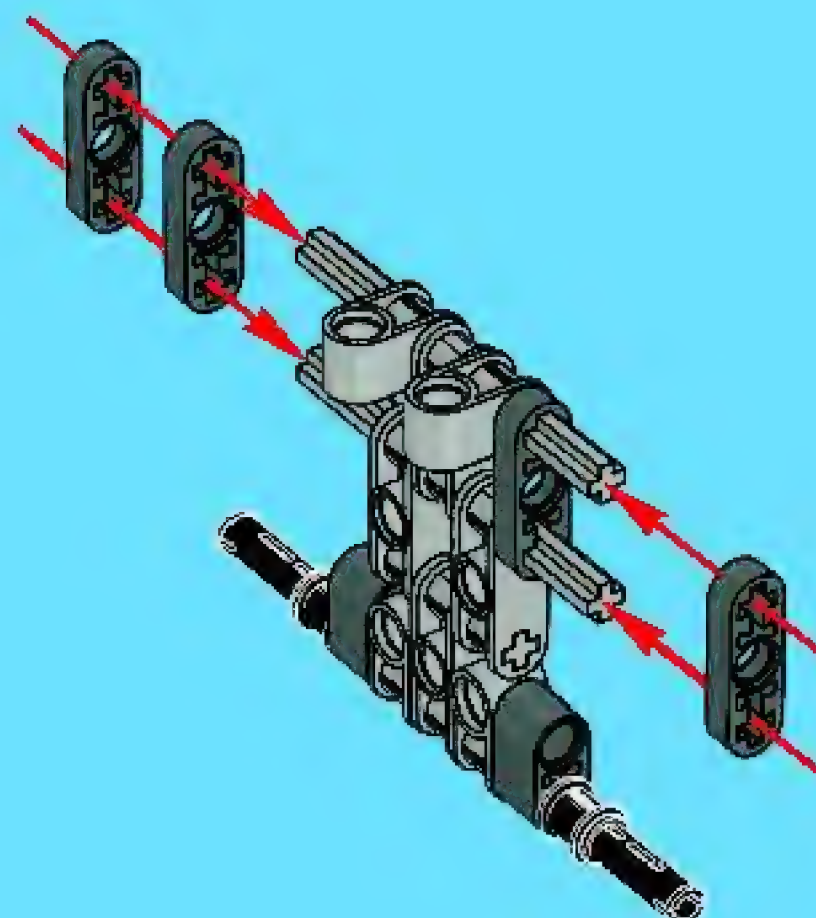
7

6



4x

8

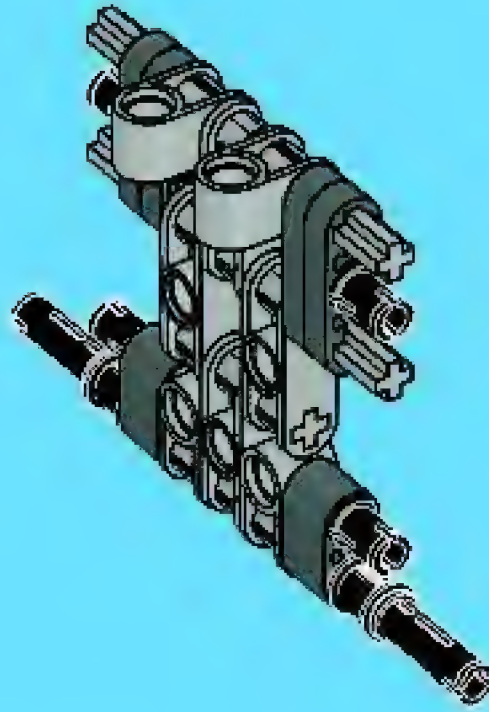


7

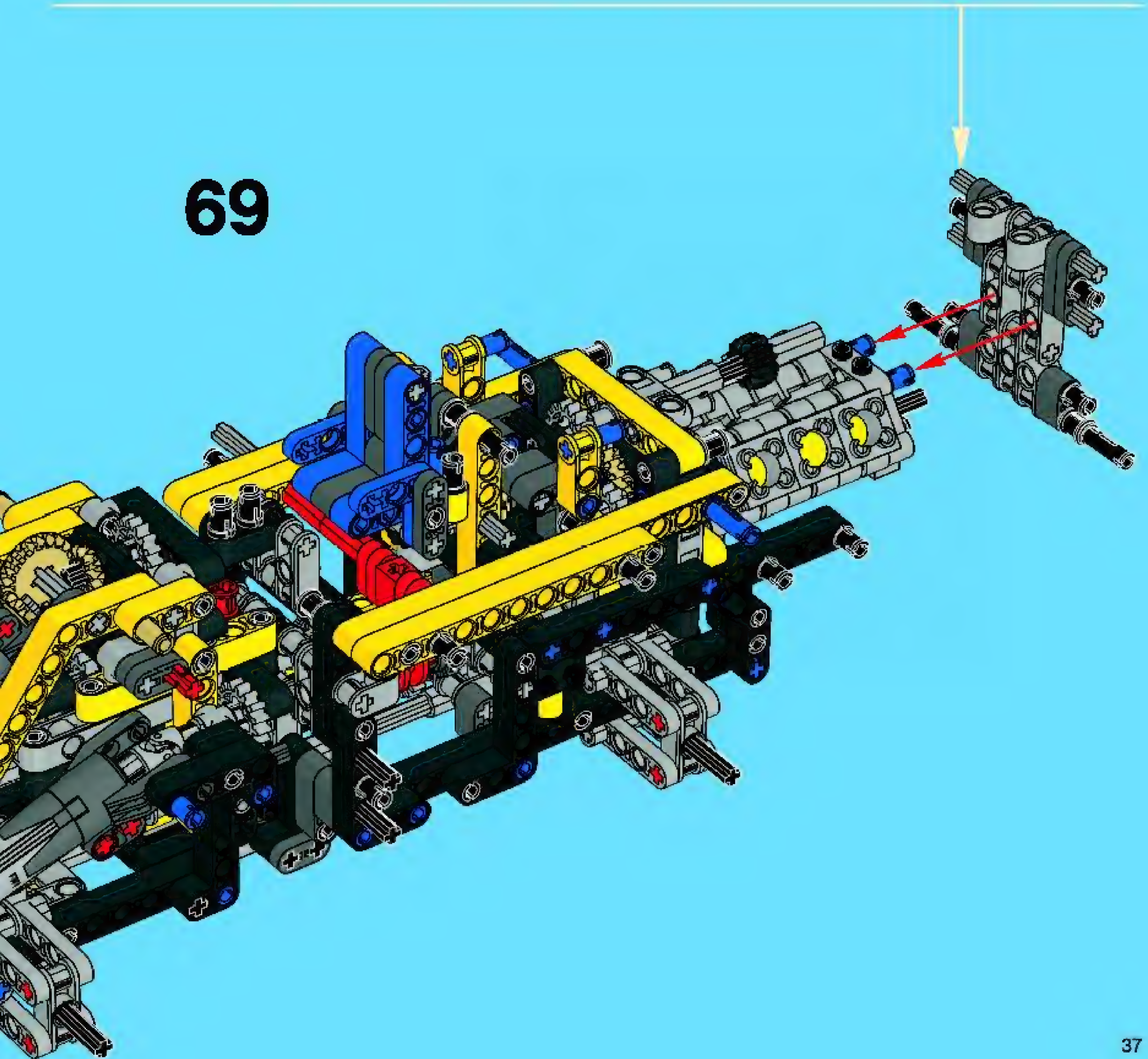
1:1

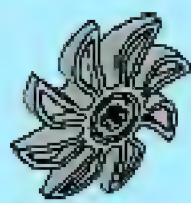
4x

9



69





1x



1x

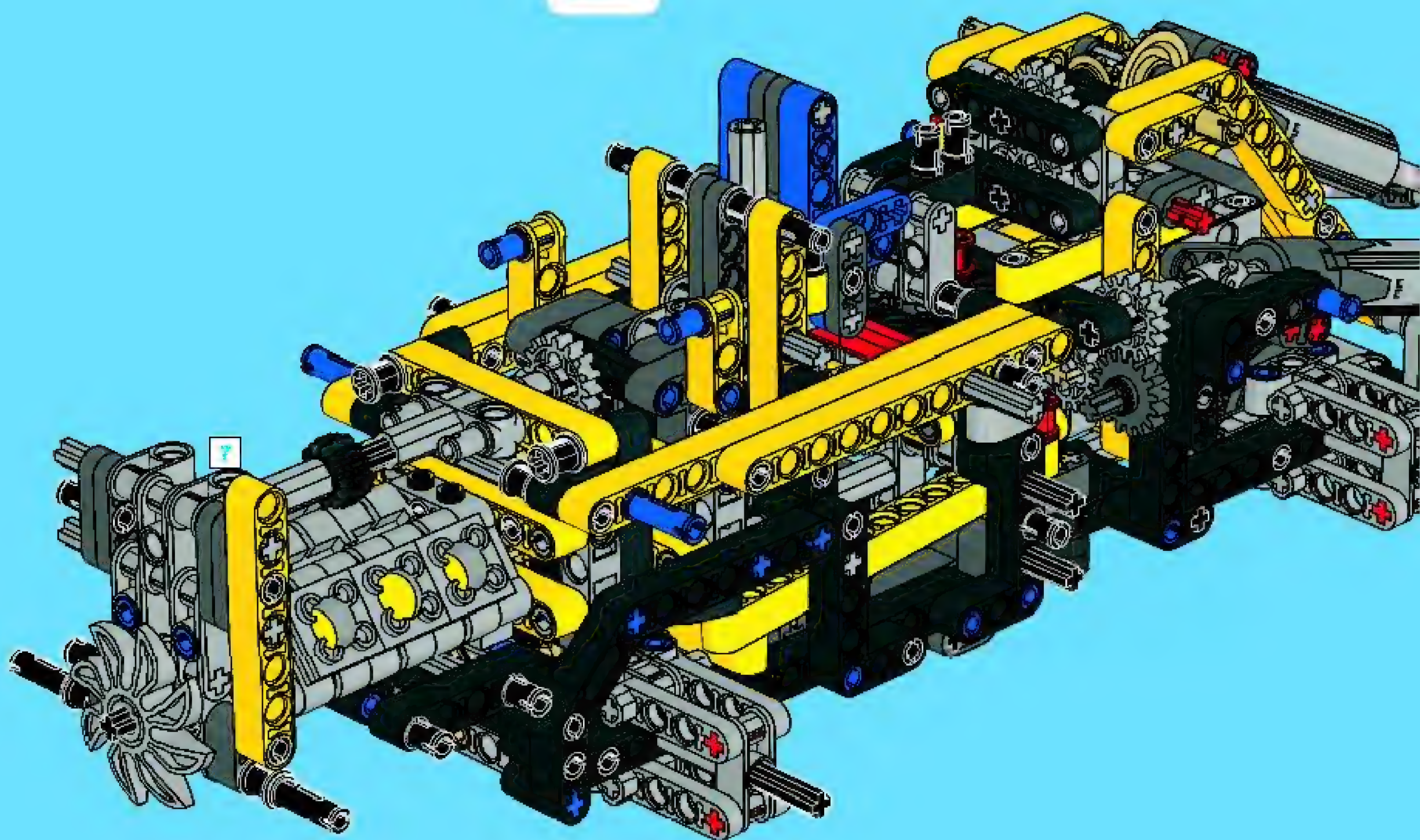
7

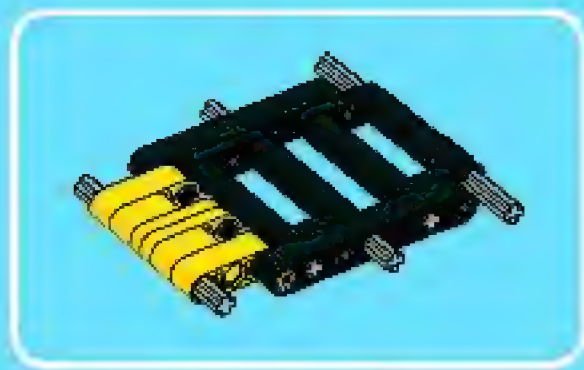


7

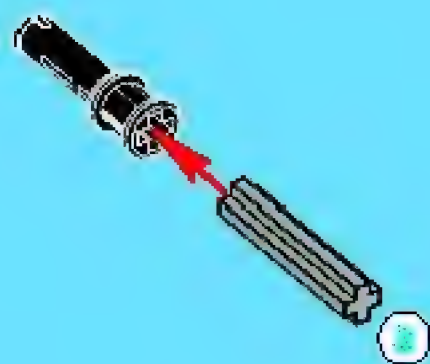
1:1

70

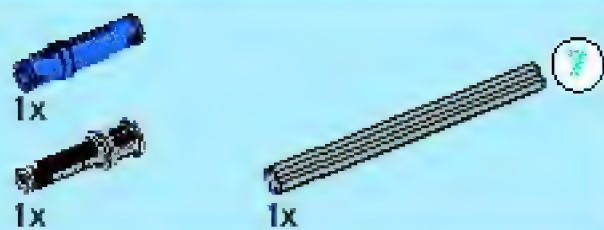
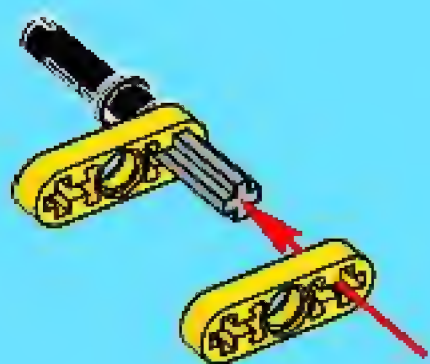




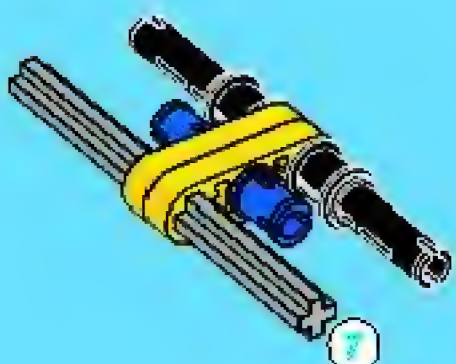
1



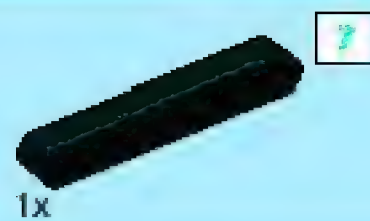
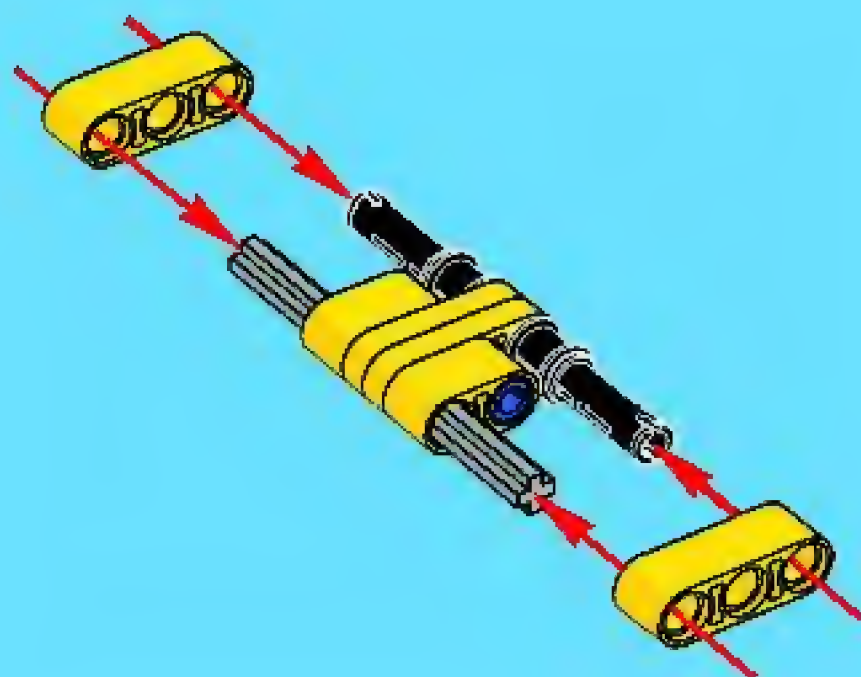
2



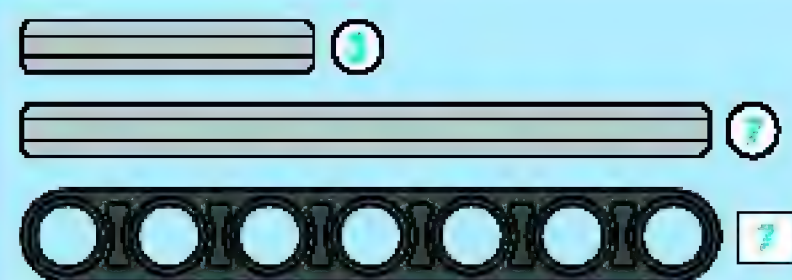
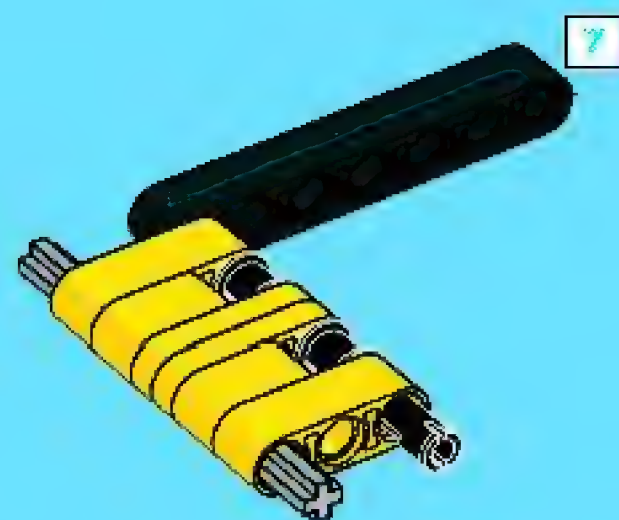
3



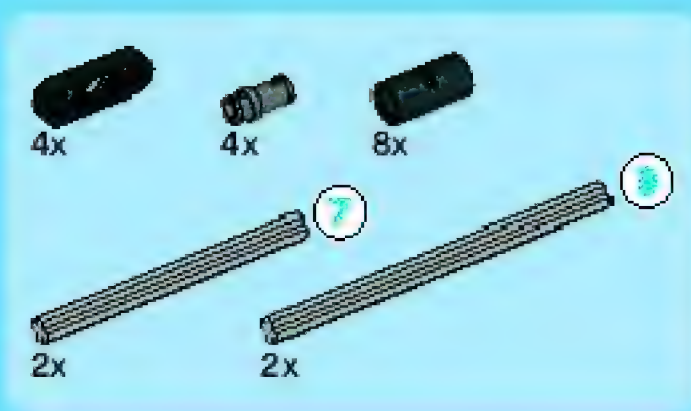
4



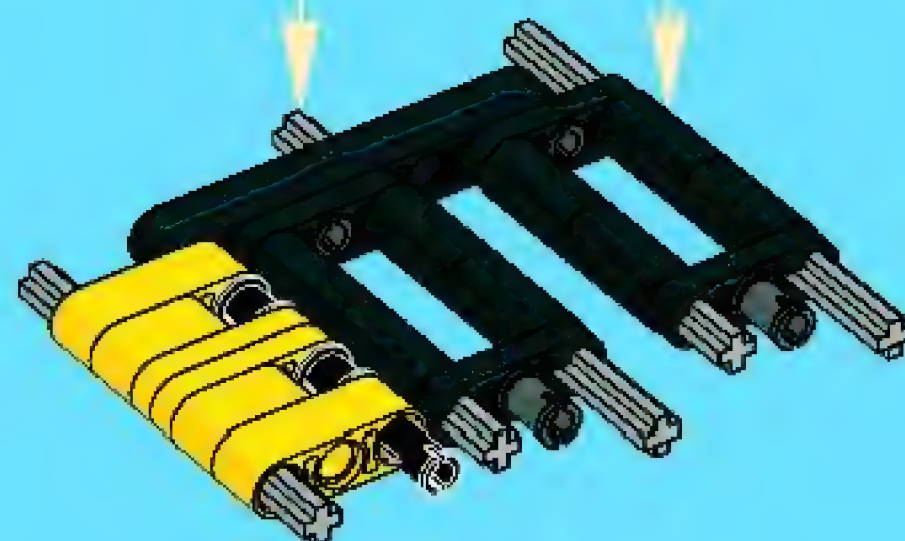
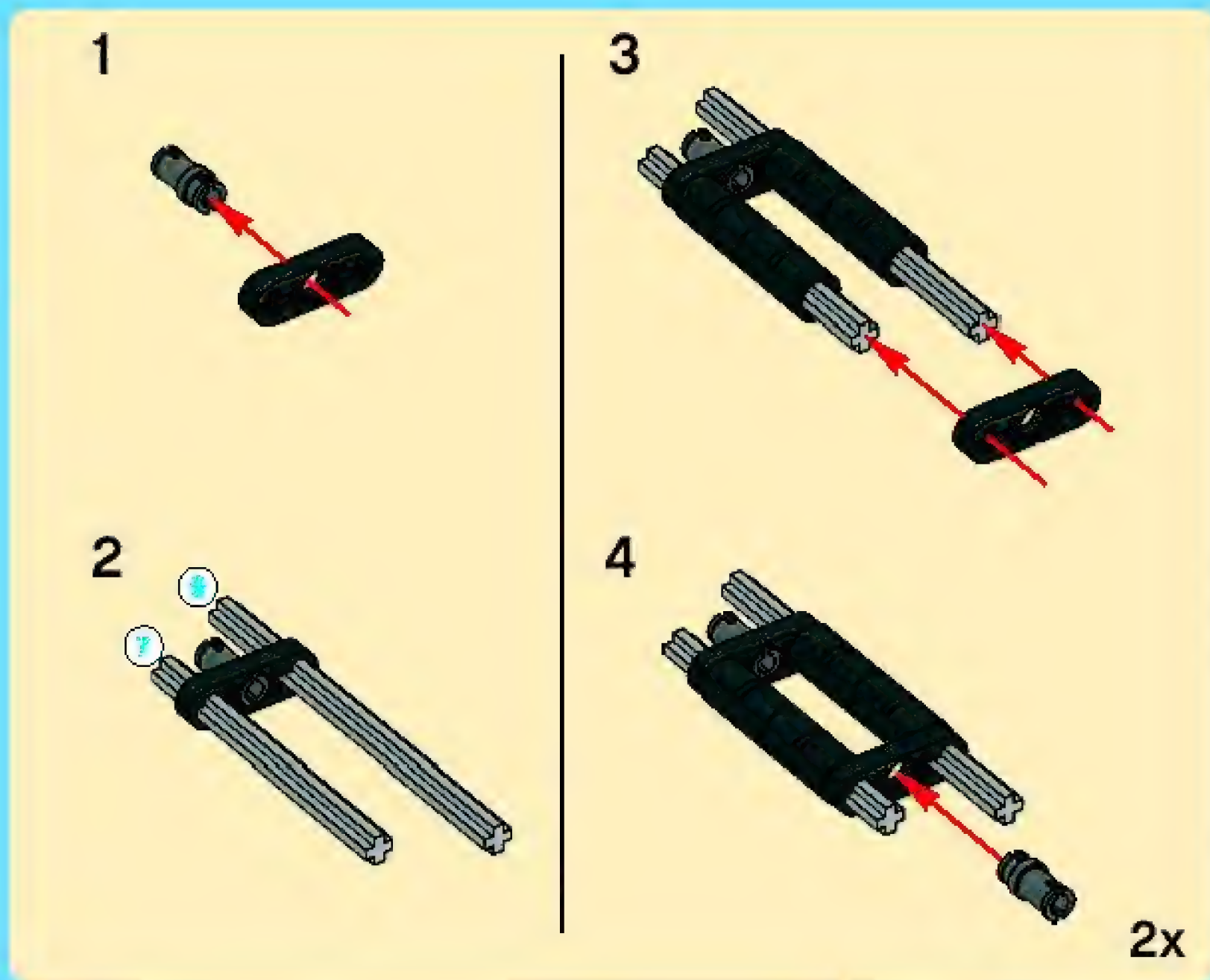
5



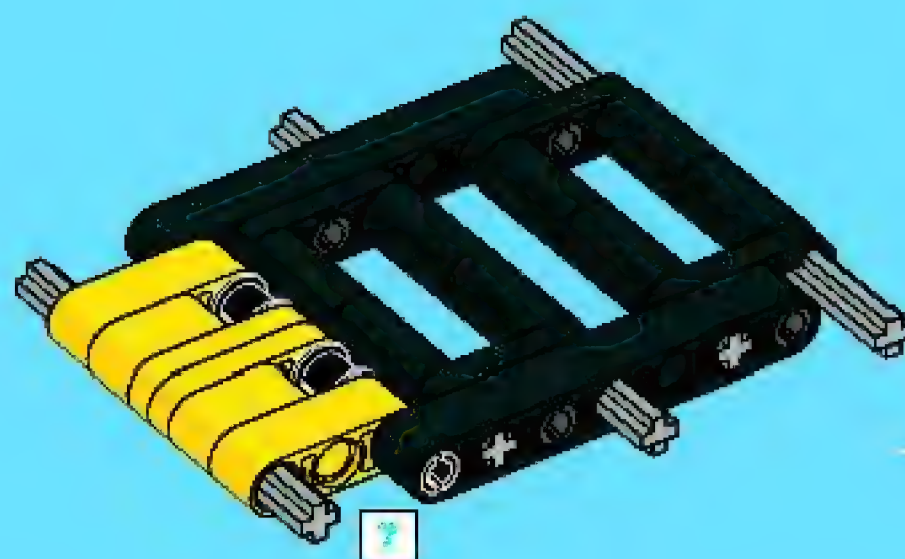
1:1



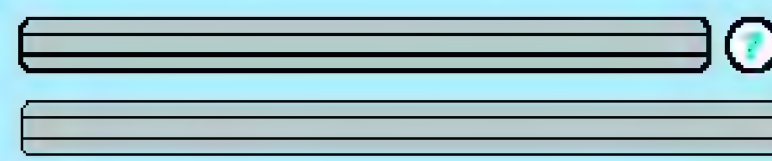
6



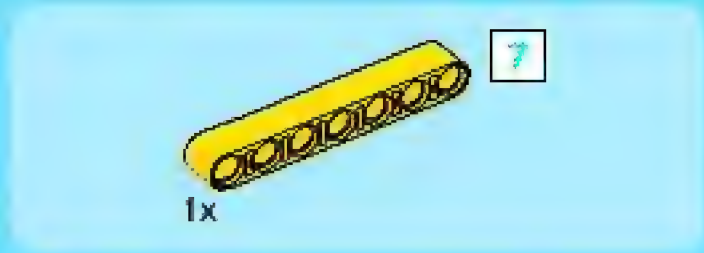
7



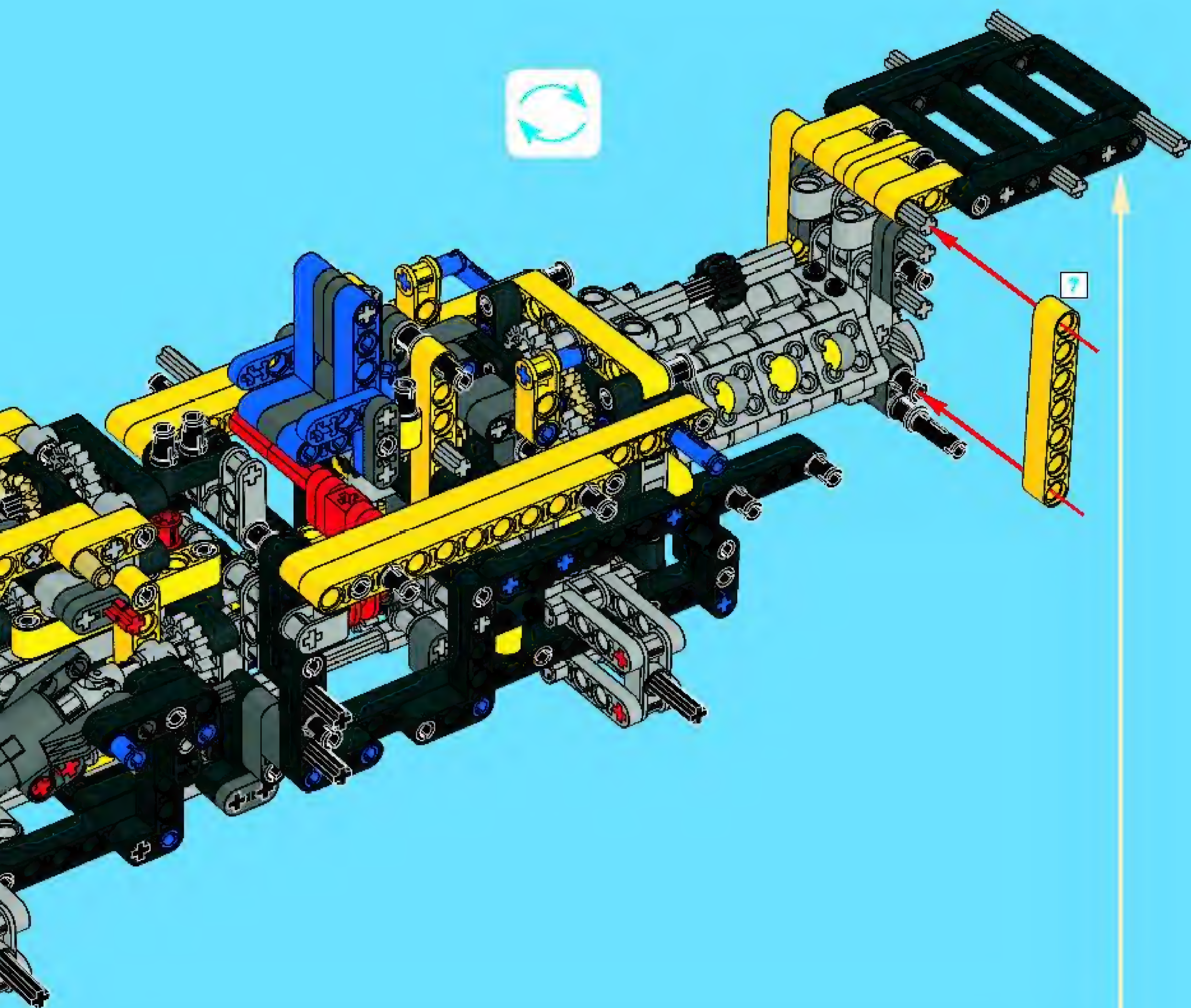
1:1



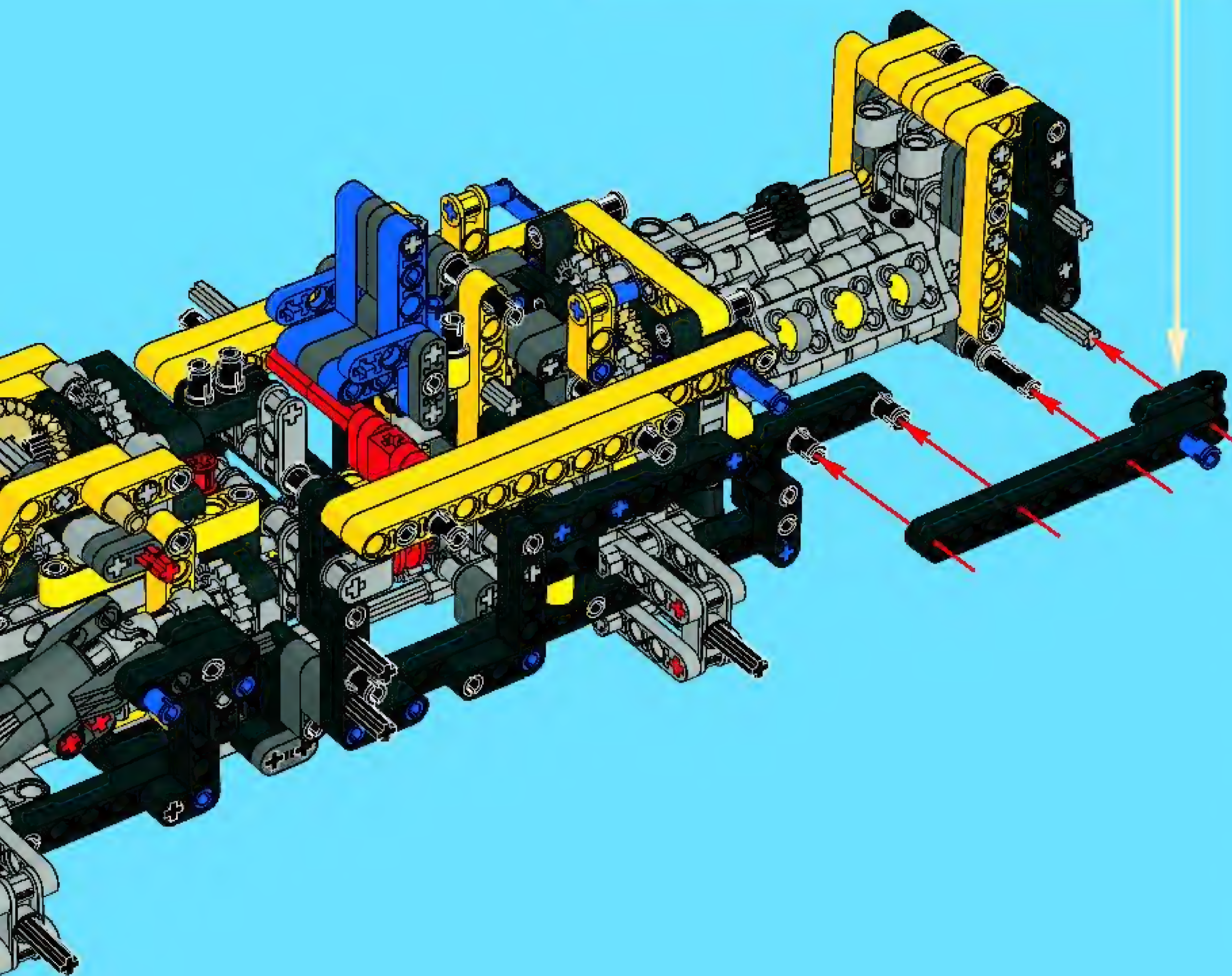
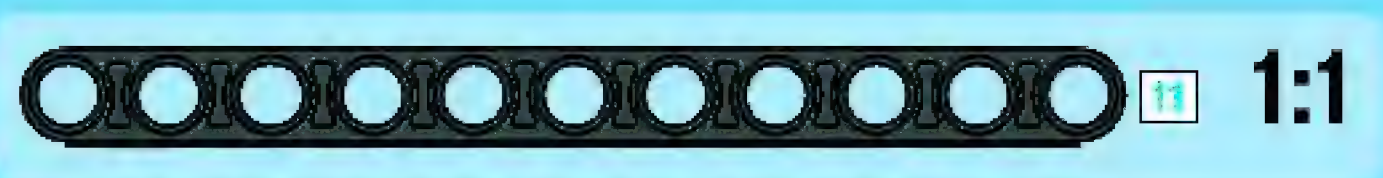
1:1

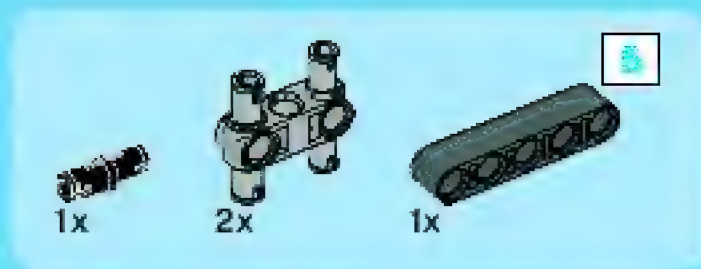


71

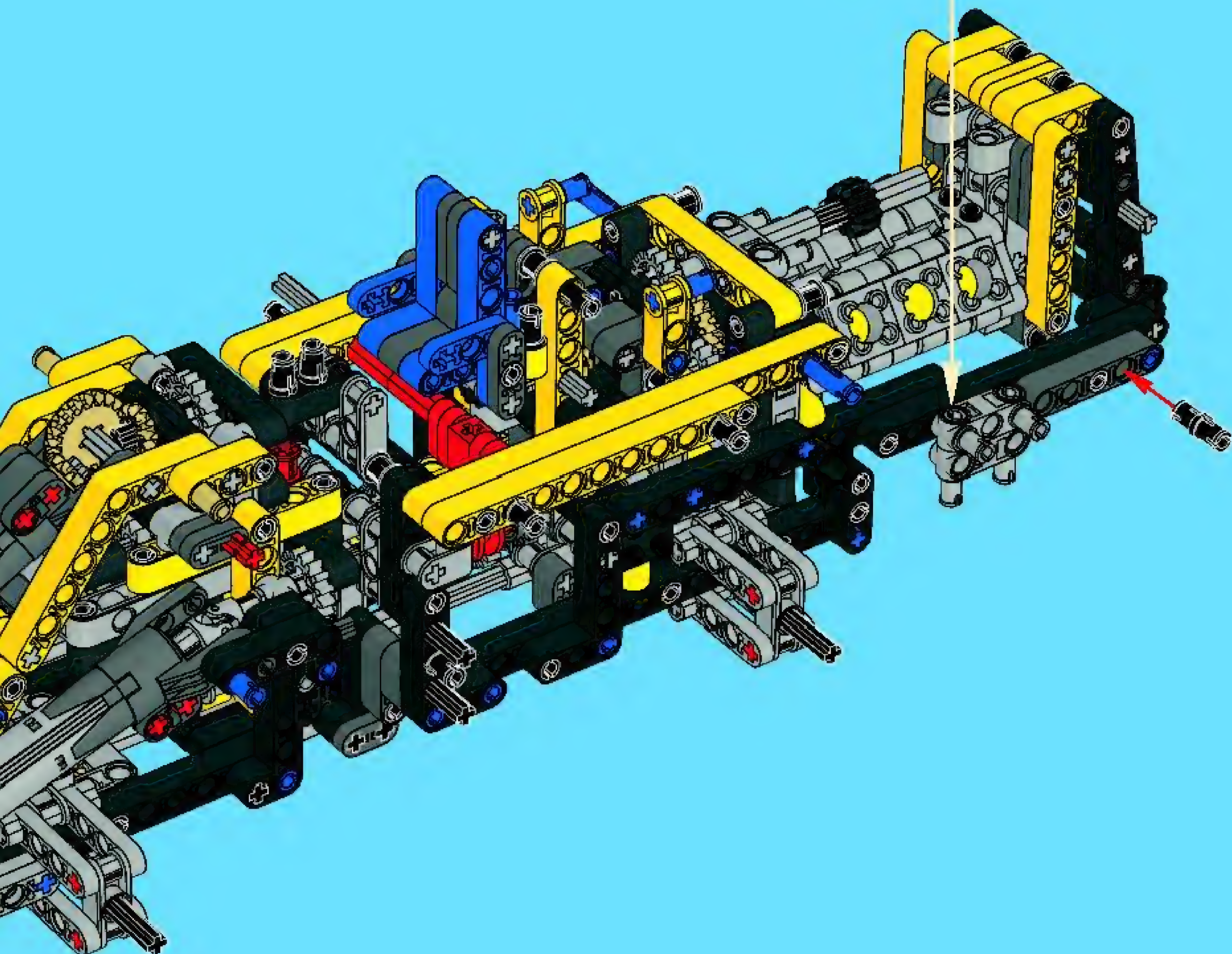
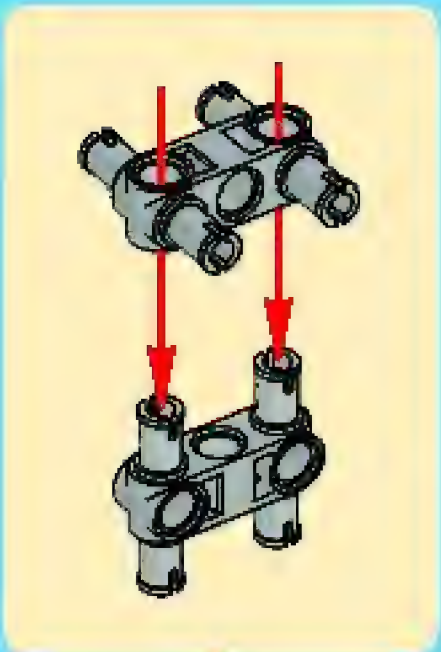


72



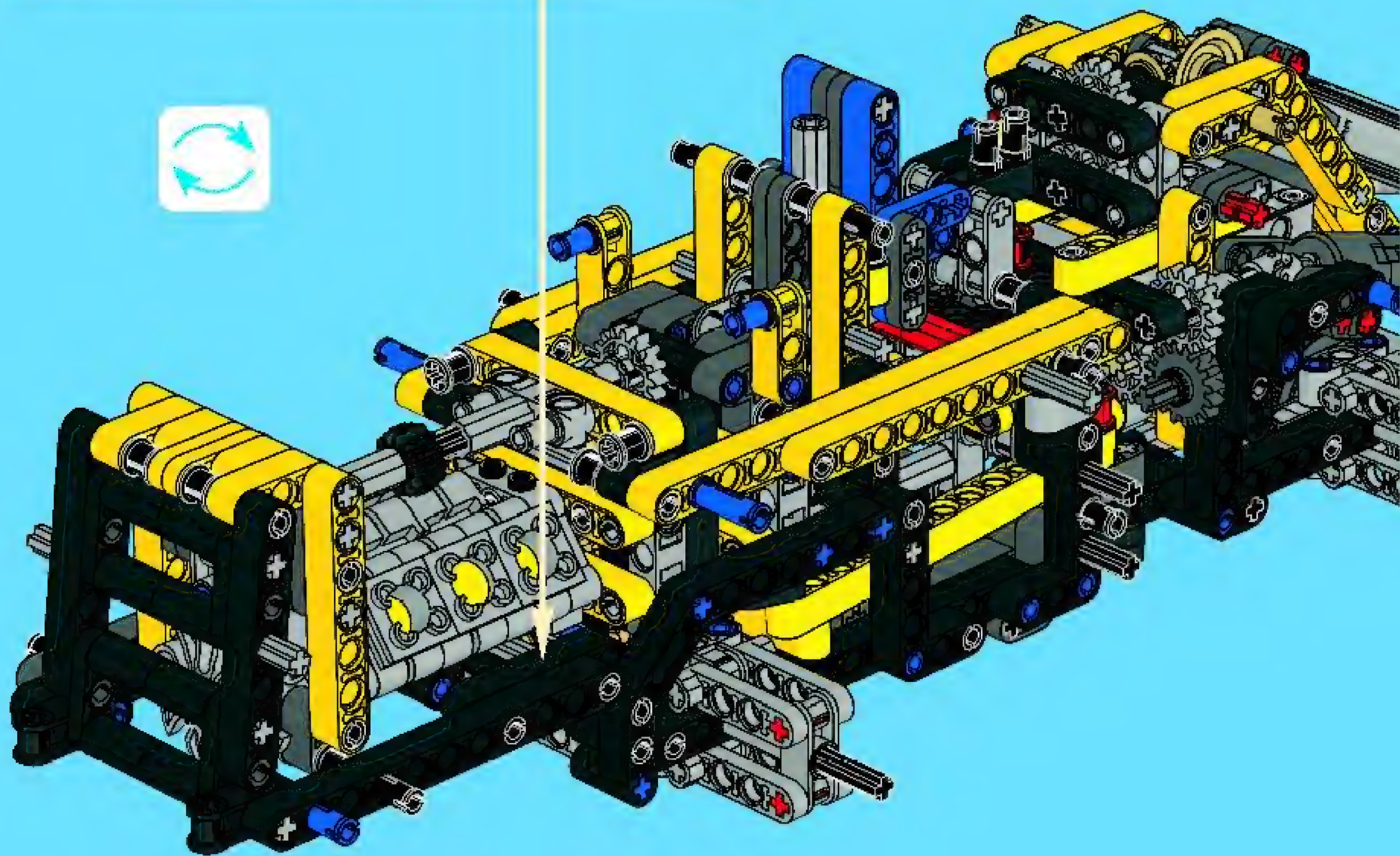


73



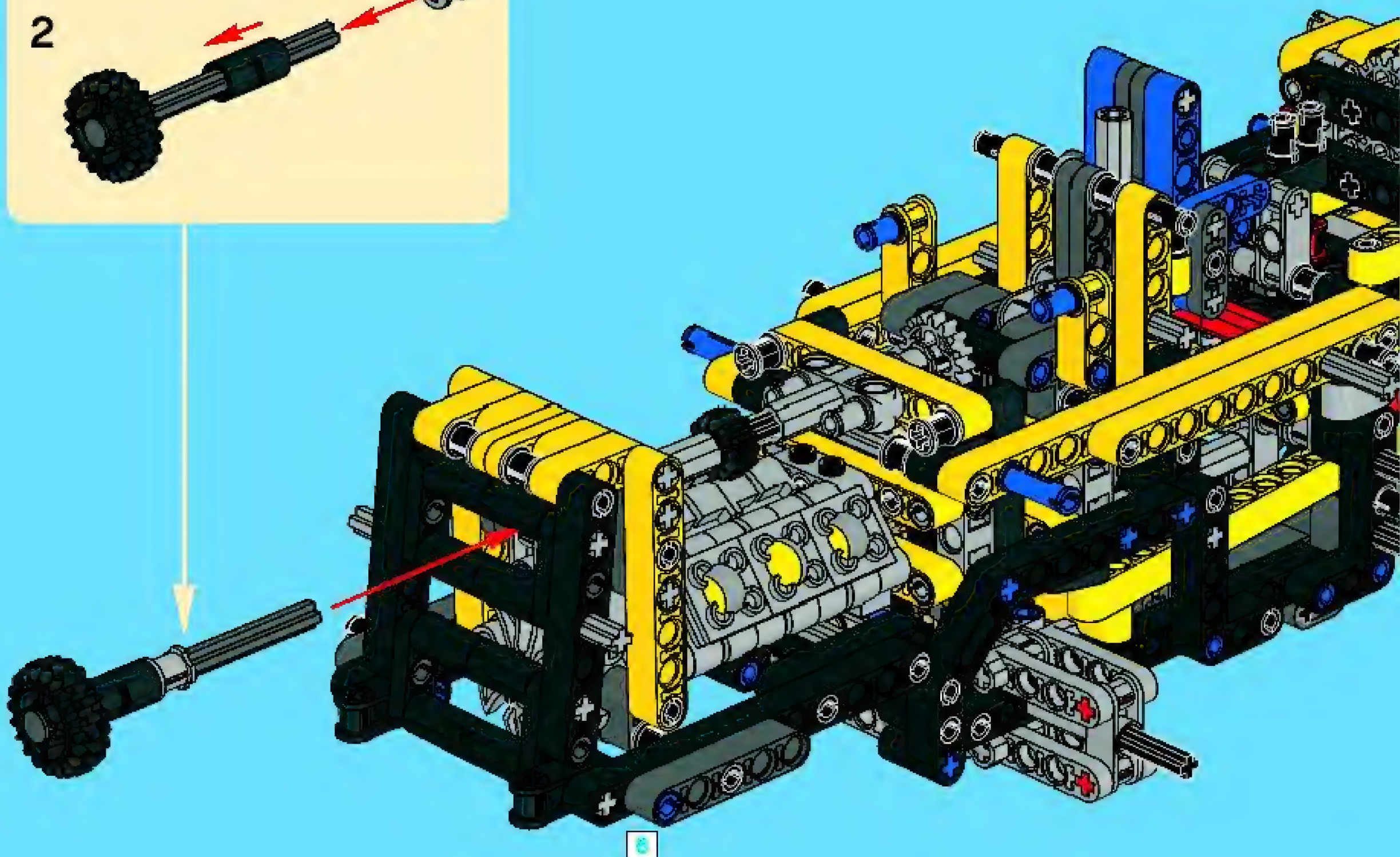
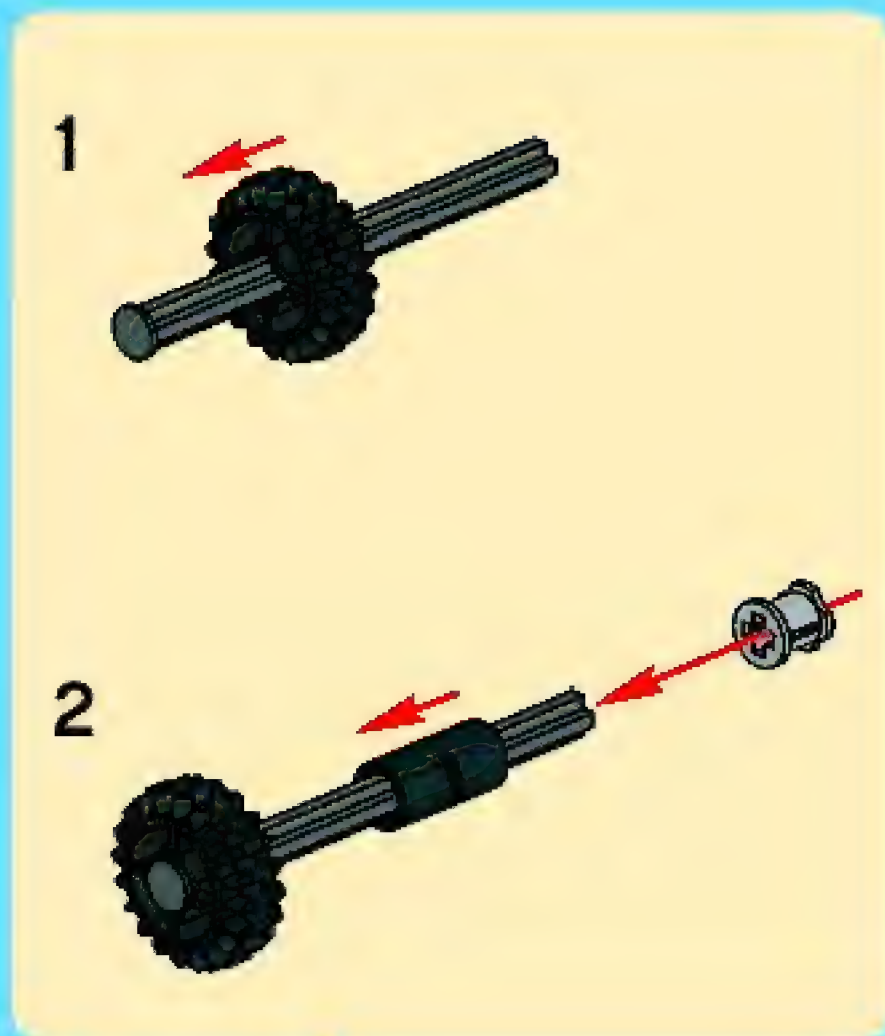


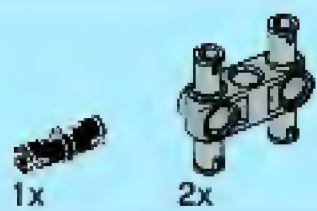
74



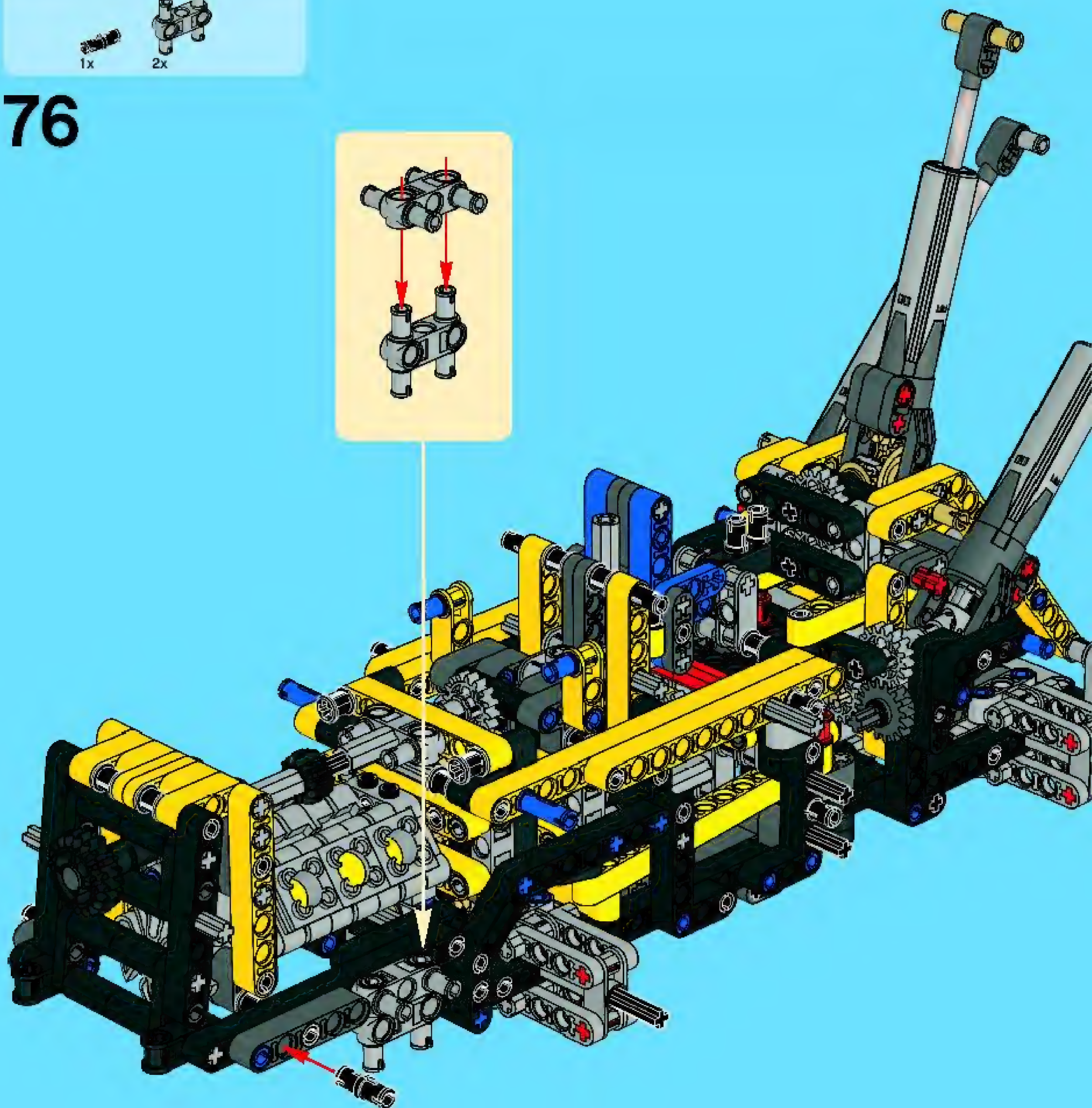
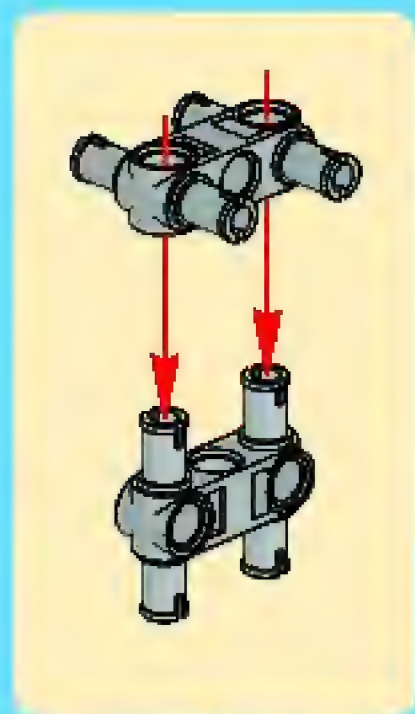


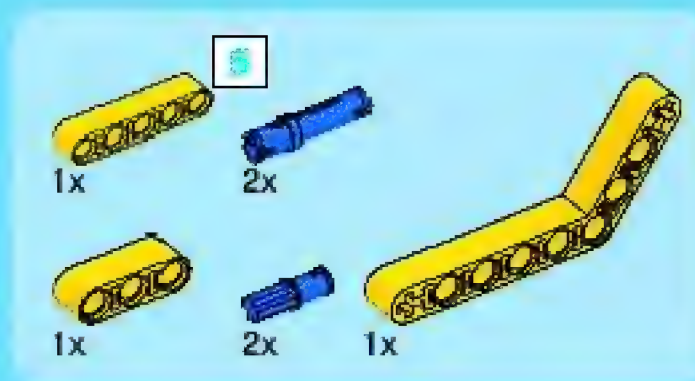
75



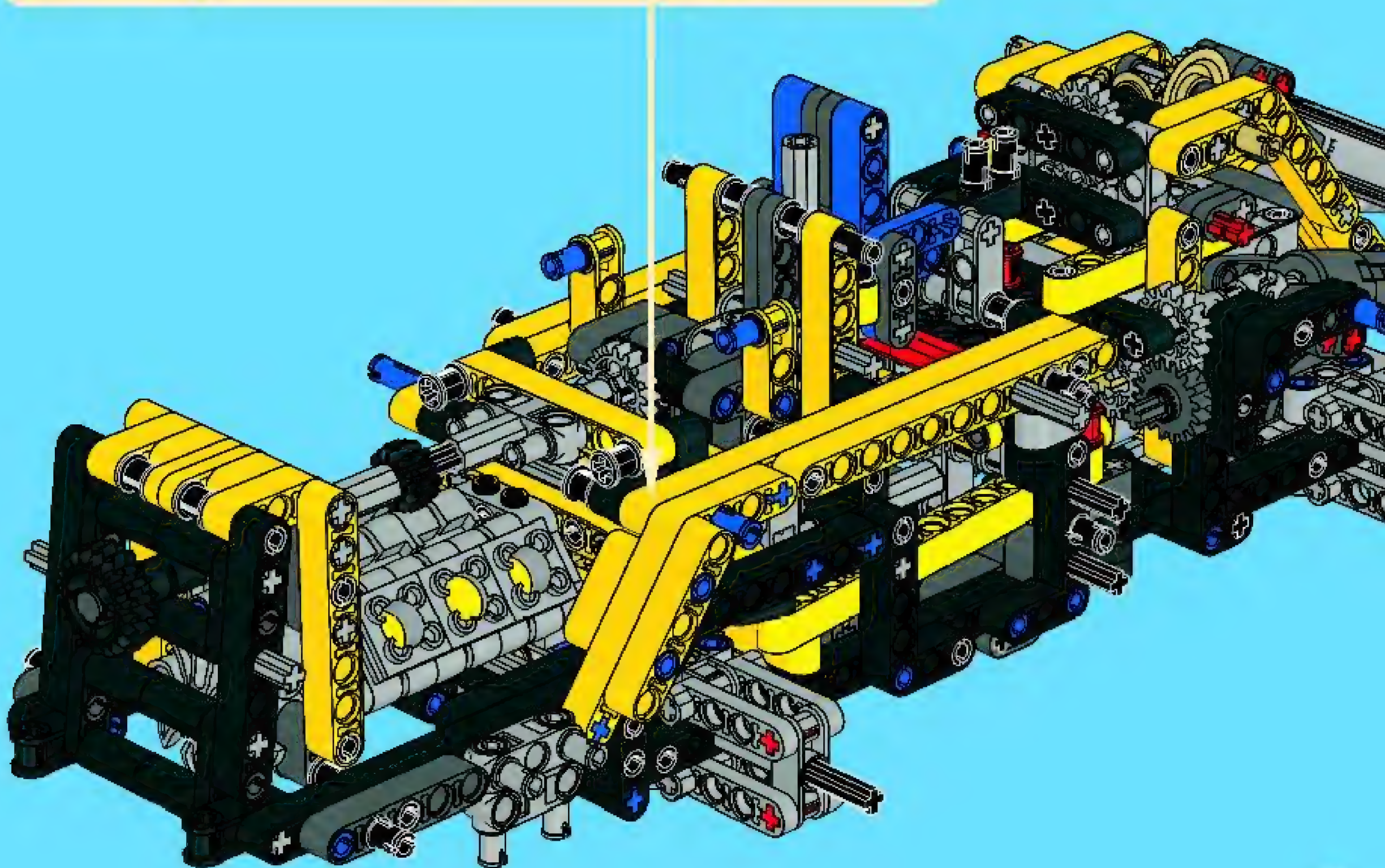
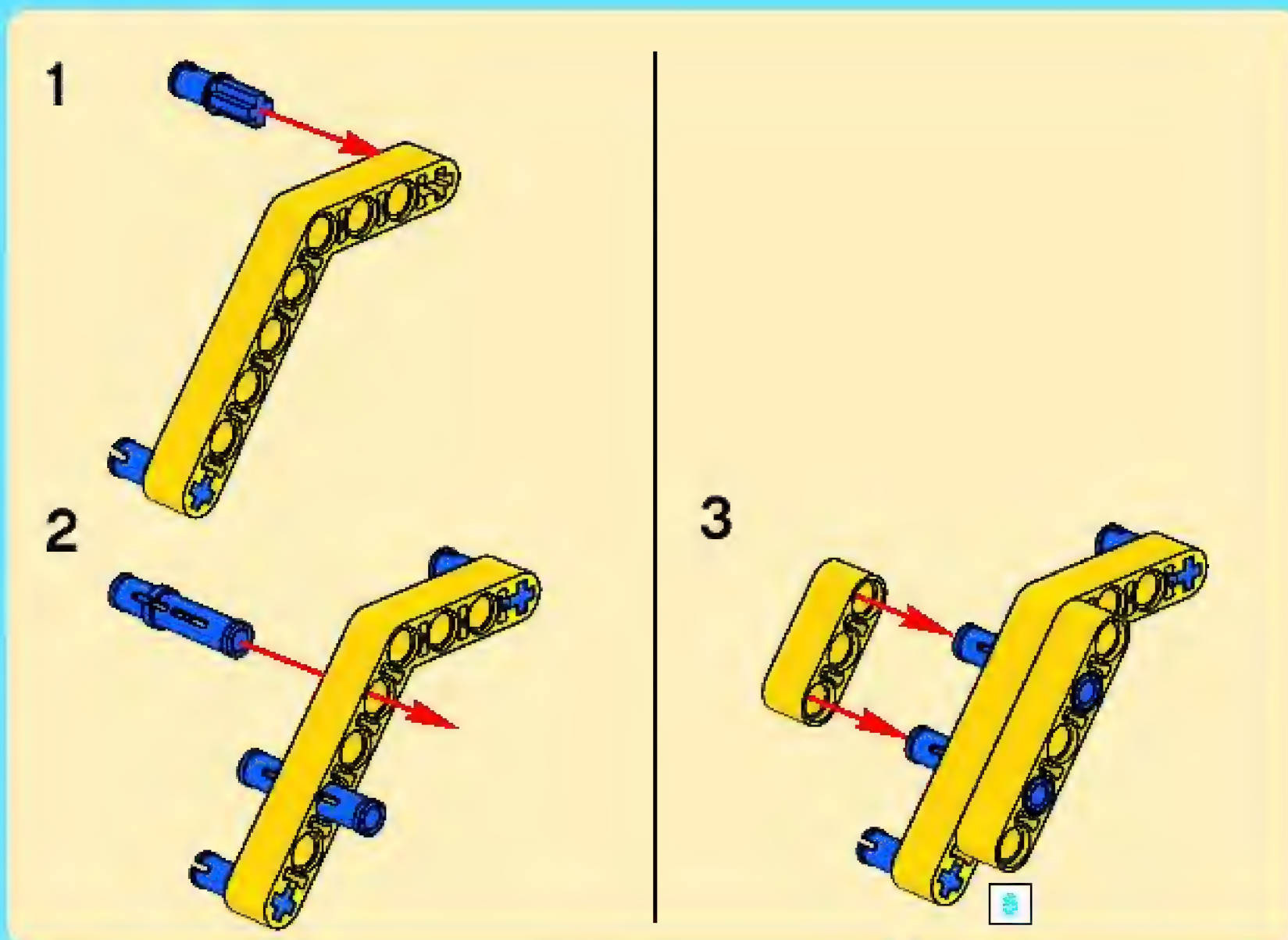


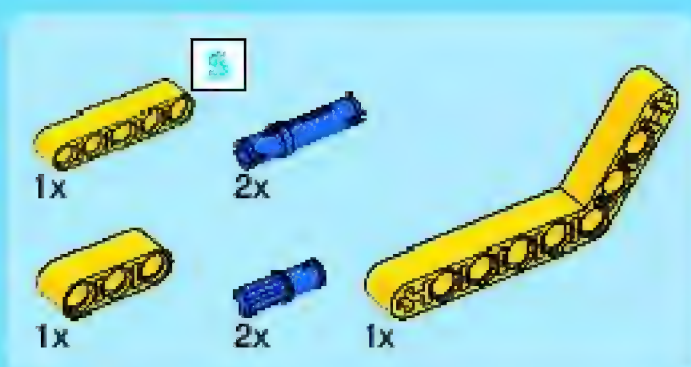
76



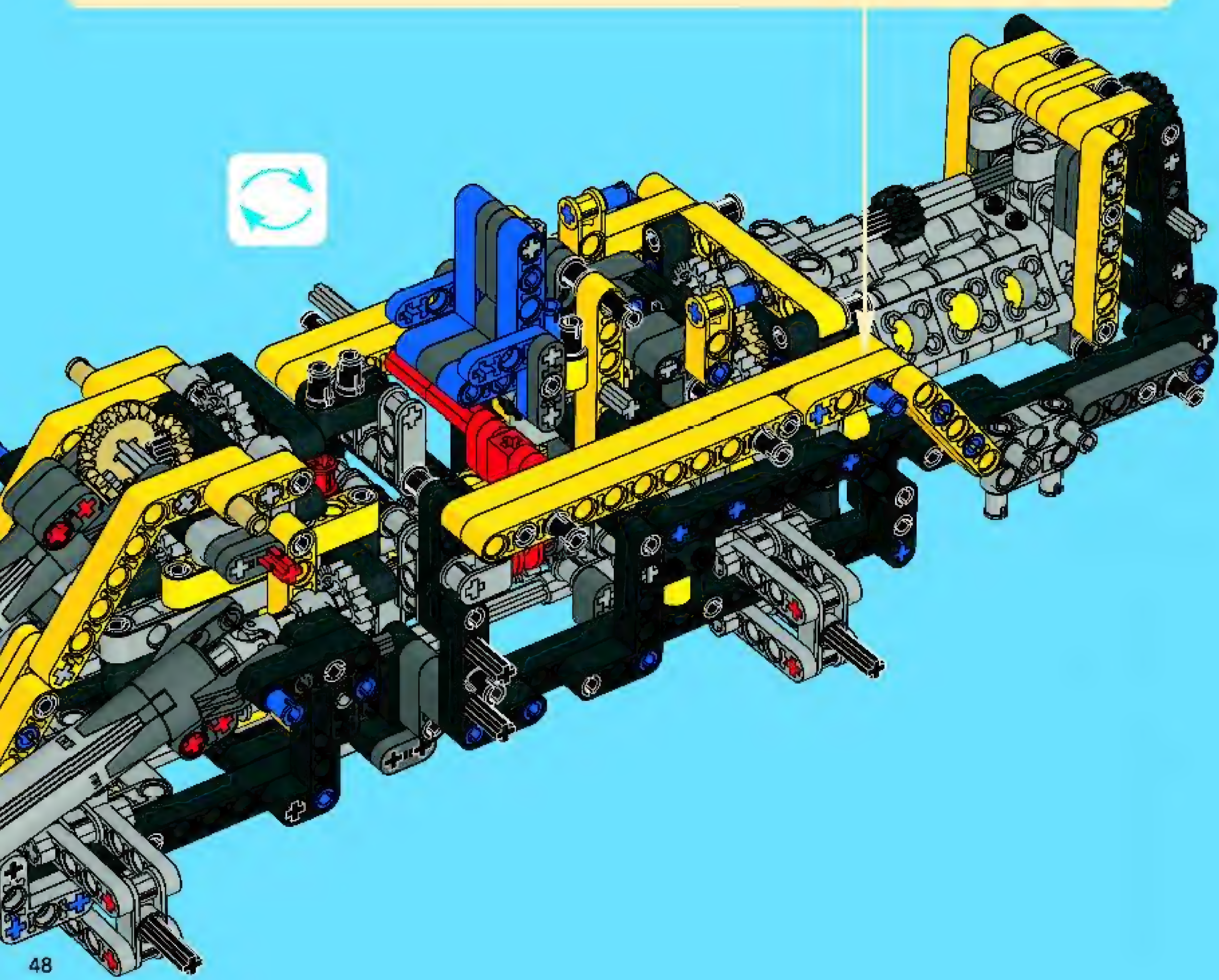
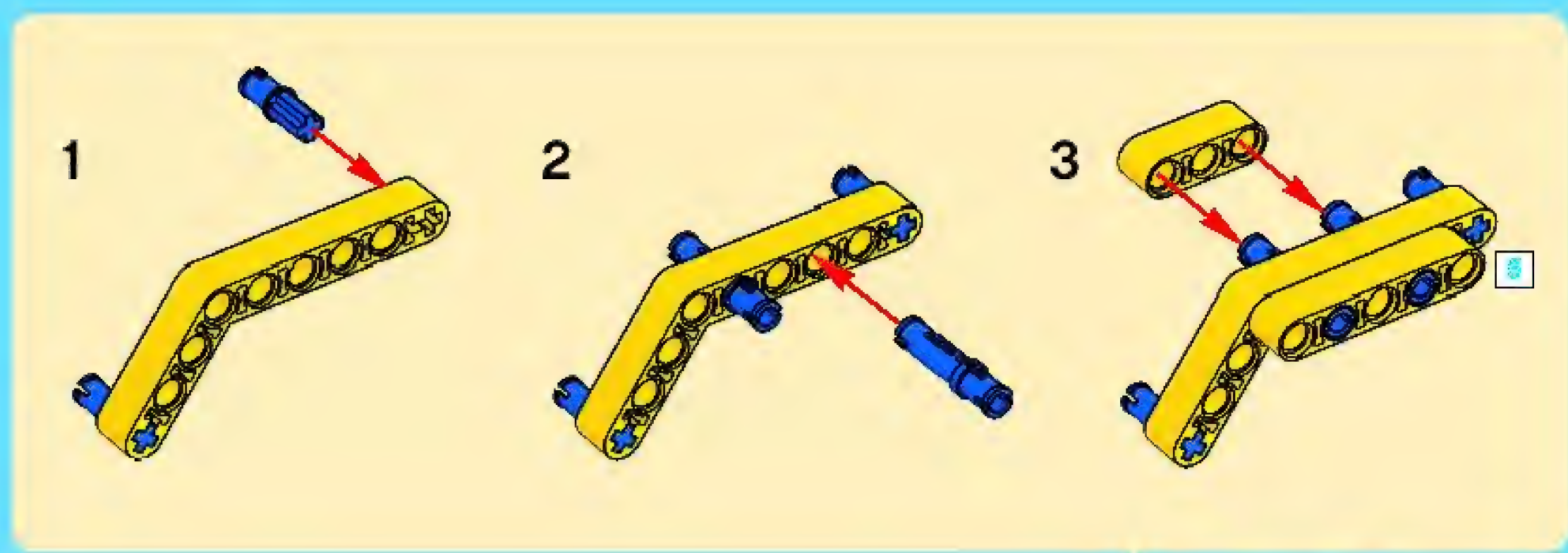


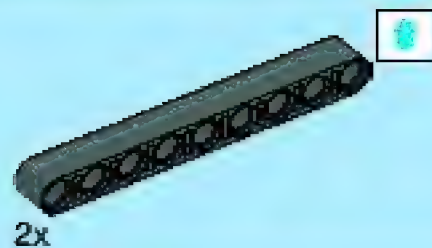
77



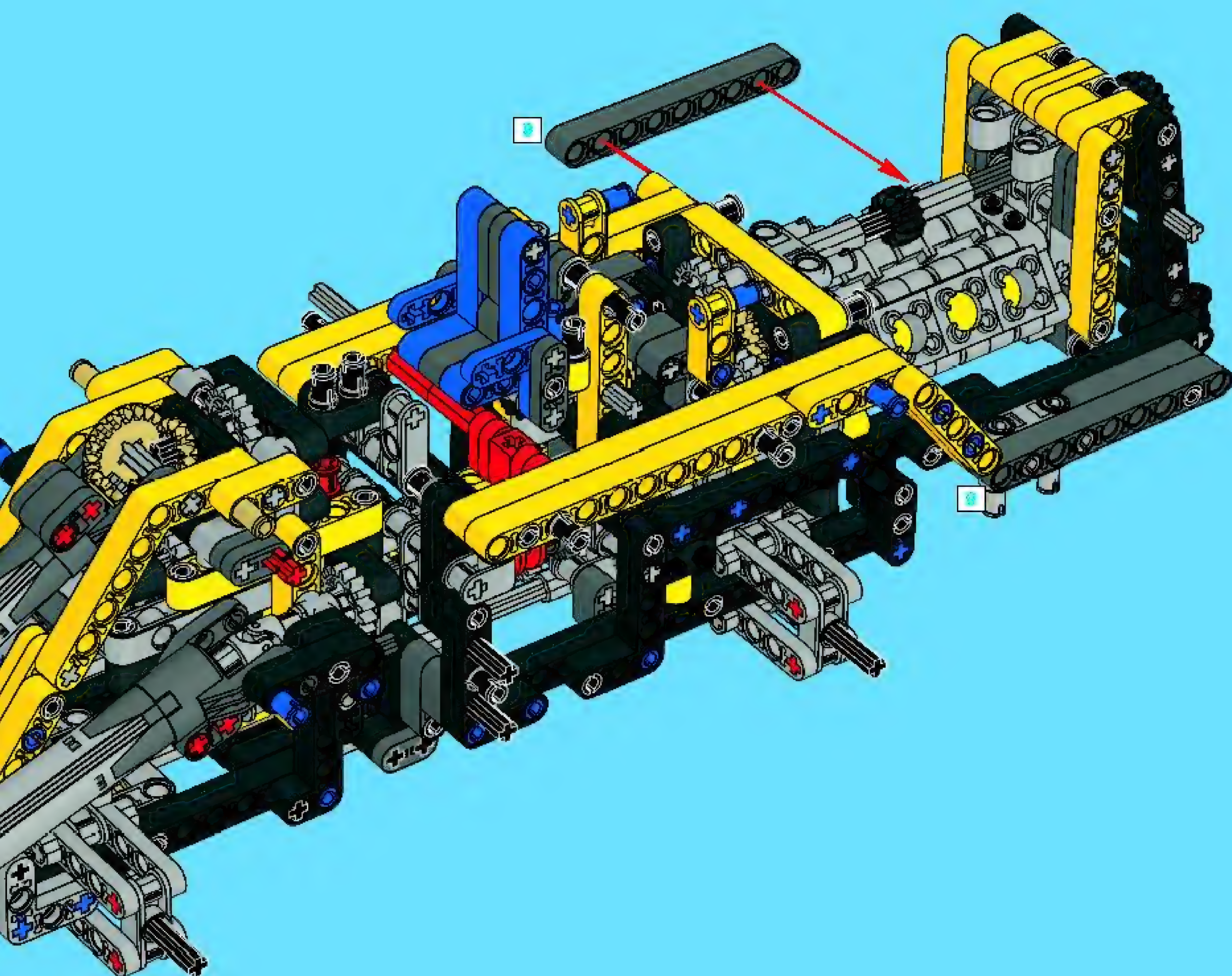


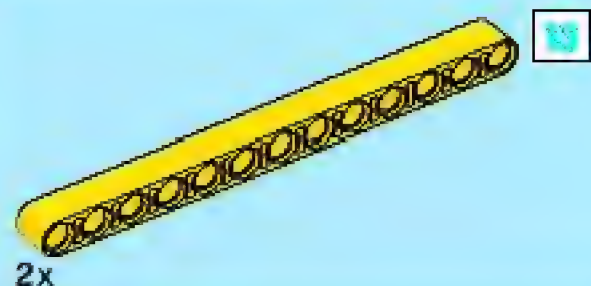
78



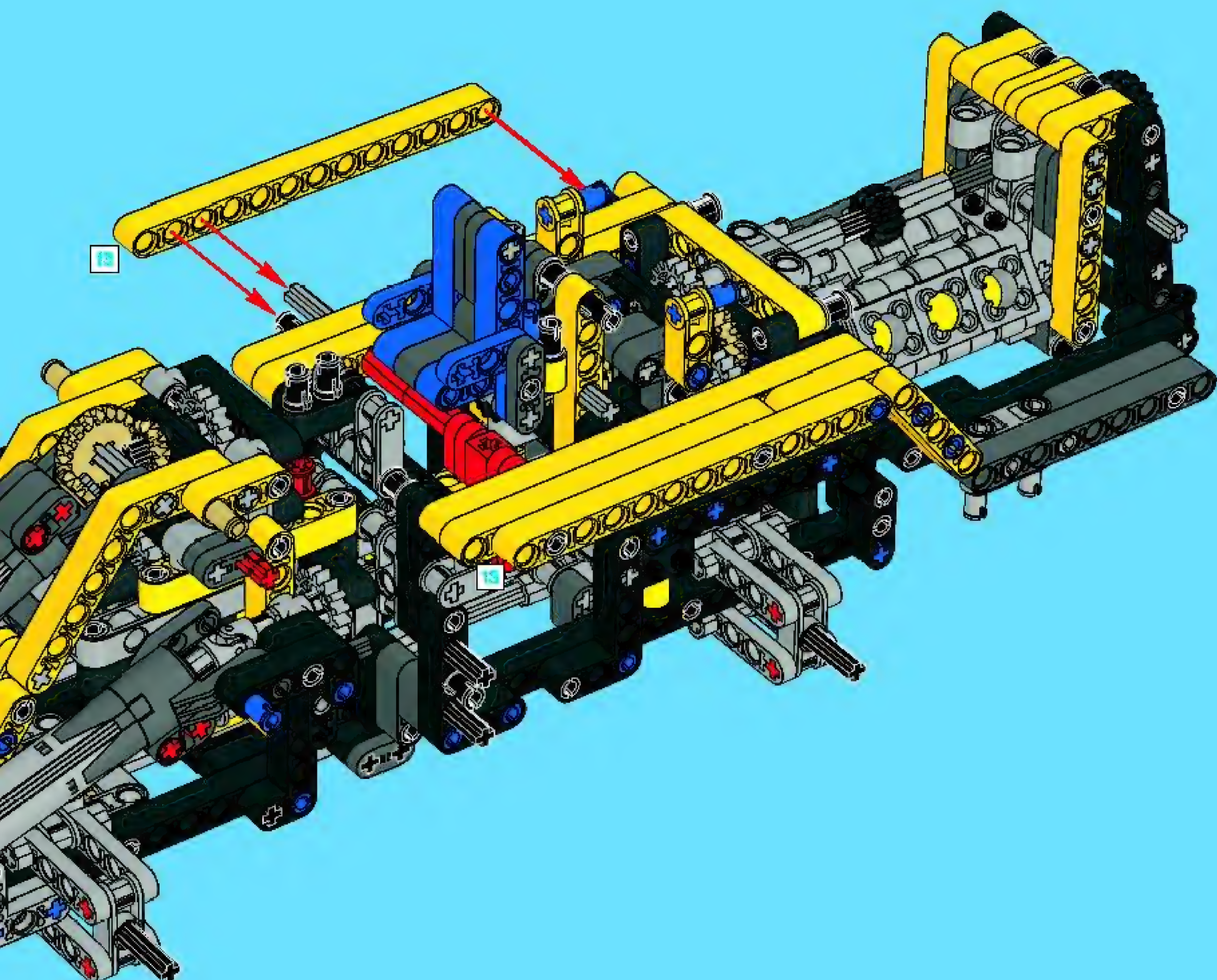


79





80





1x

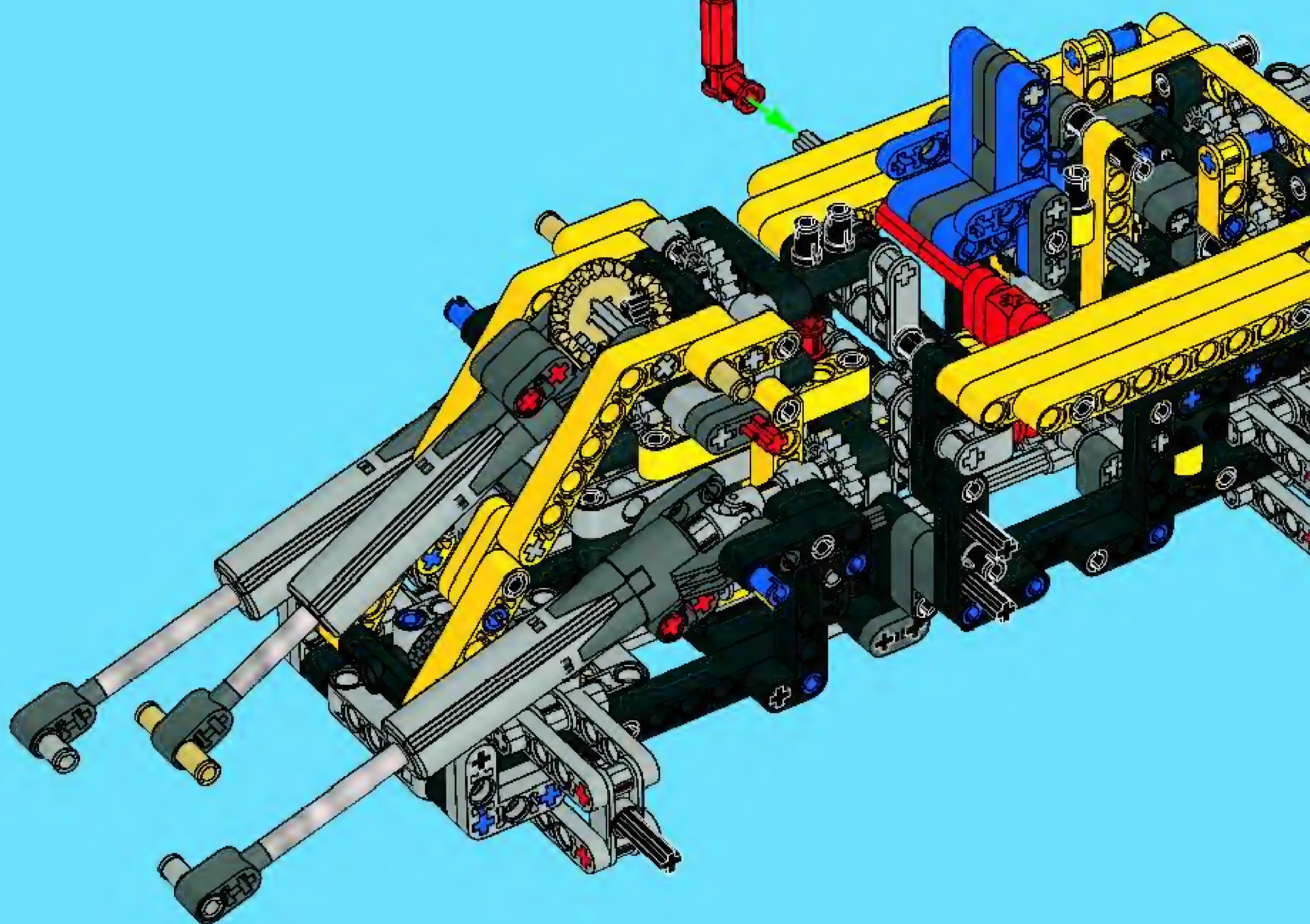


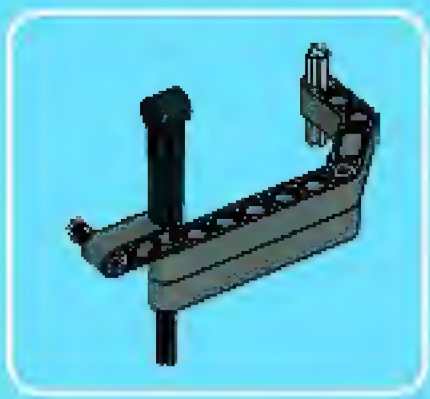
1x



1x

81





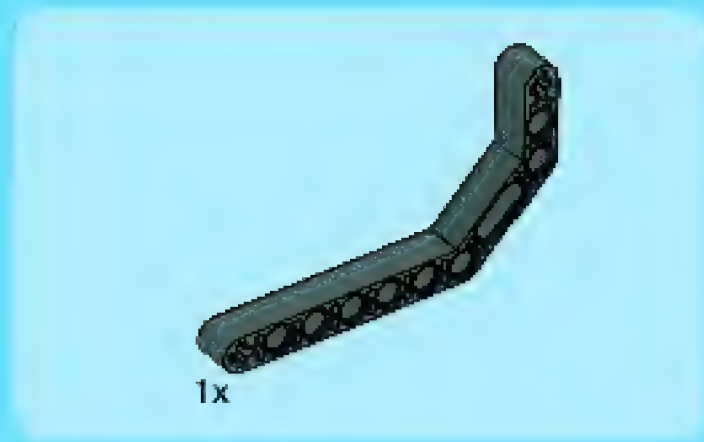
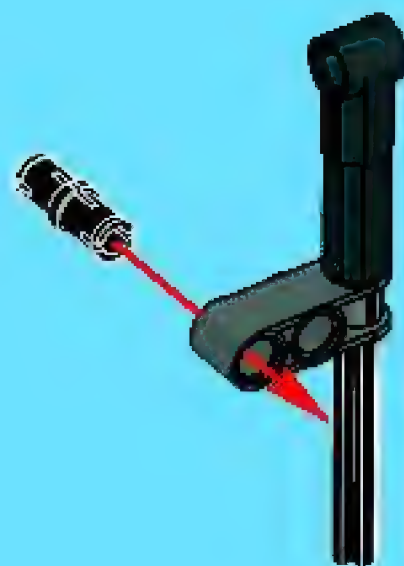
1



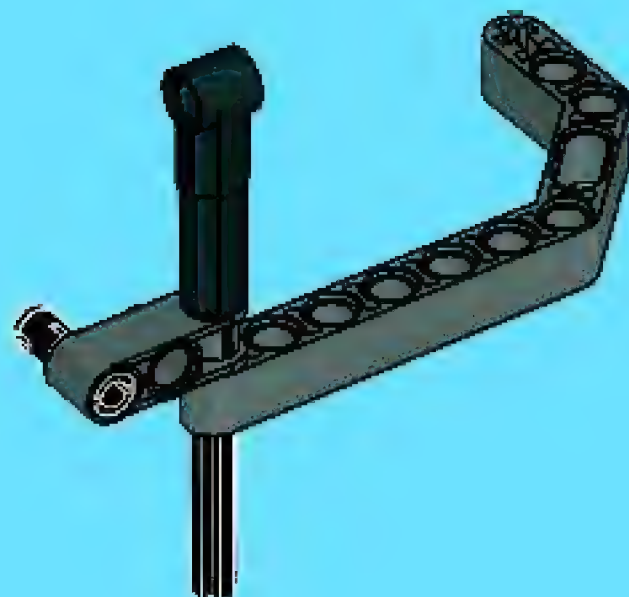
2



3

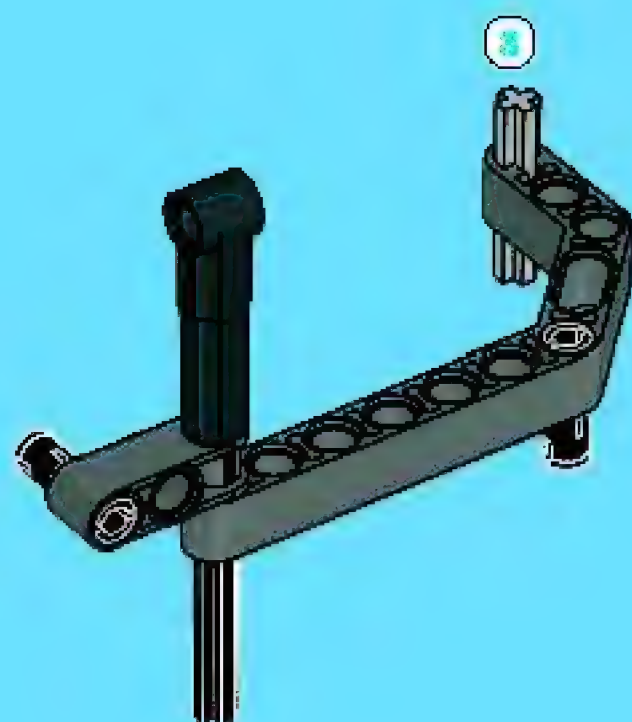


4

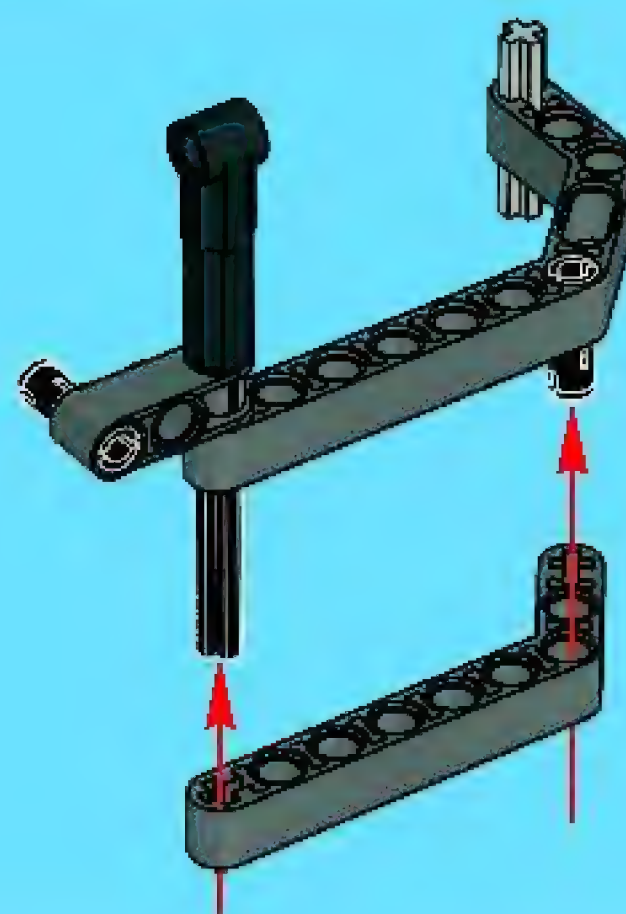




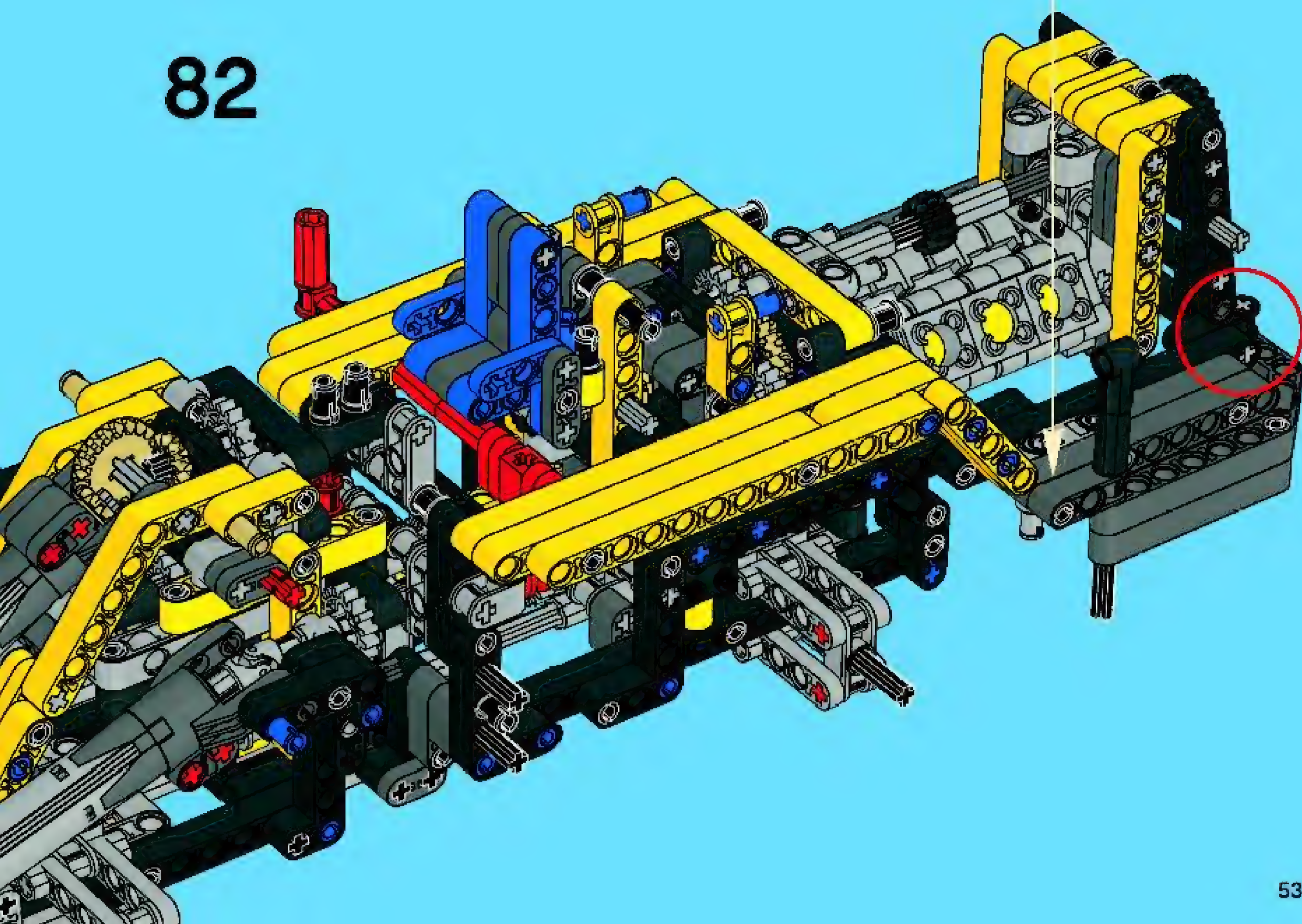
5

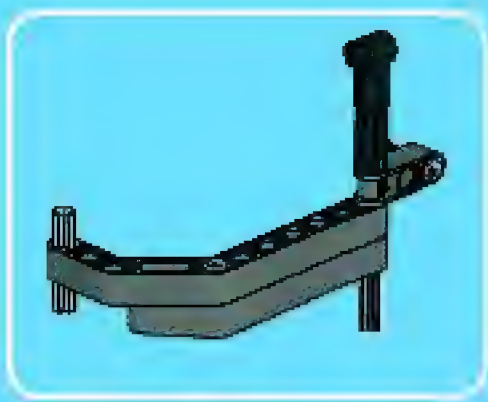


6



82





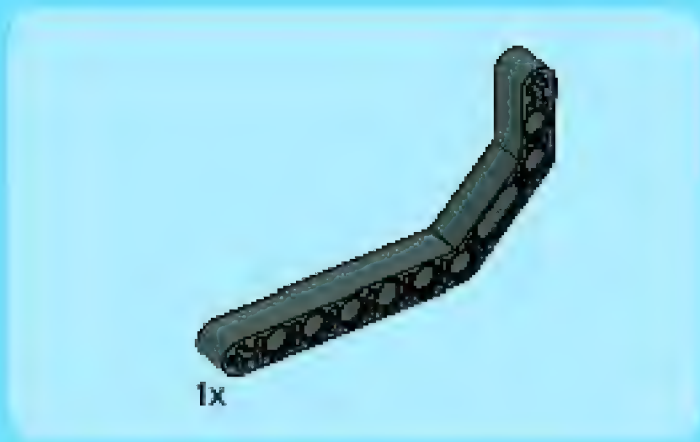
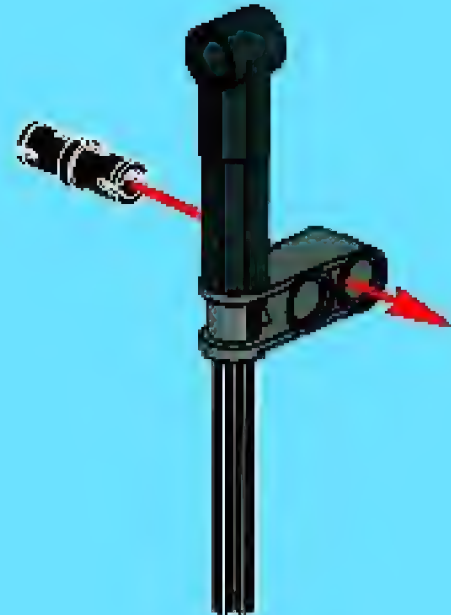
1



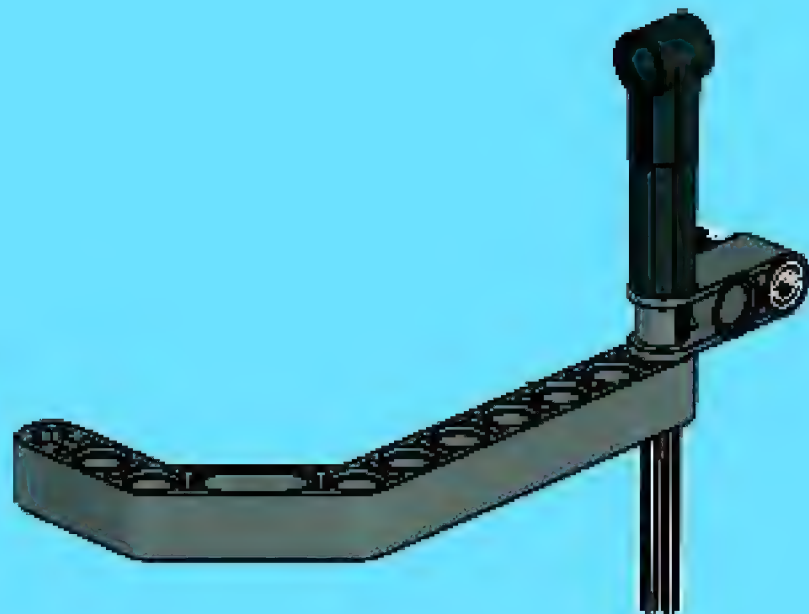
2

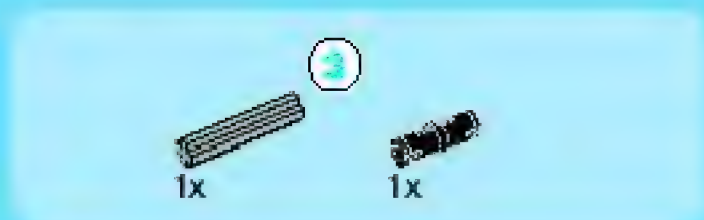


3

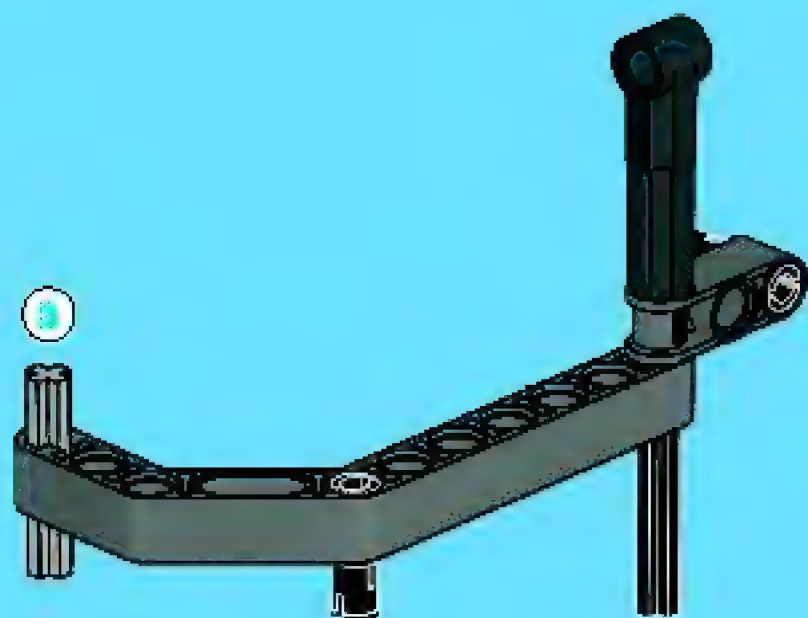


4

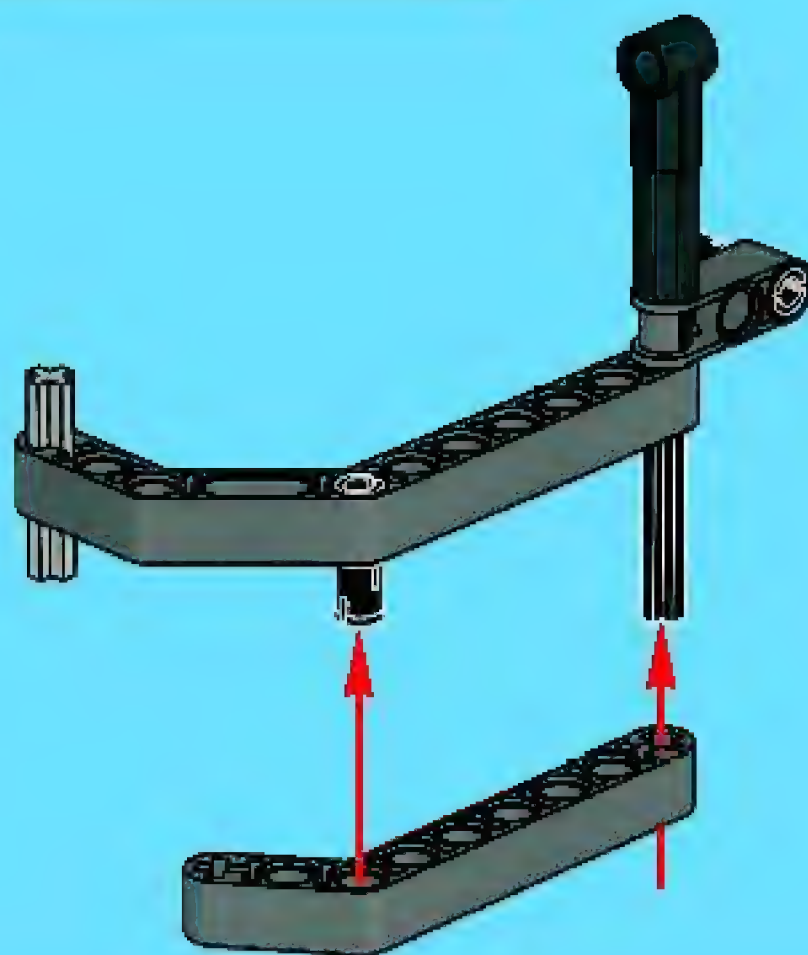




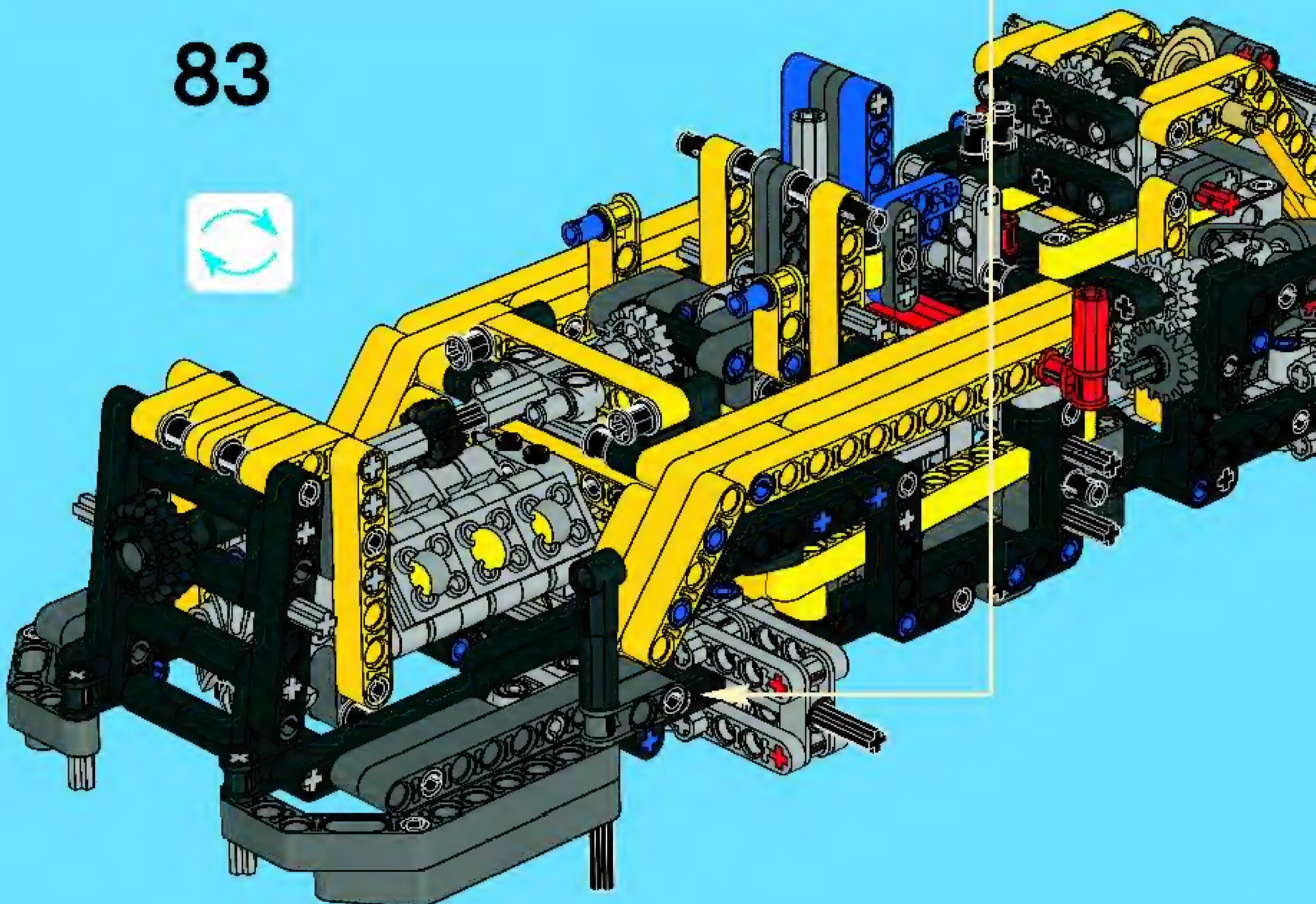
5

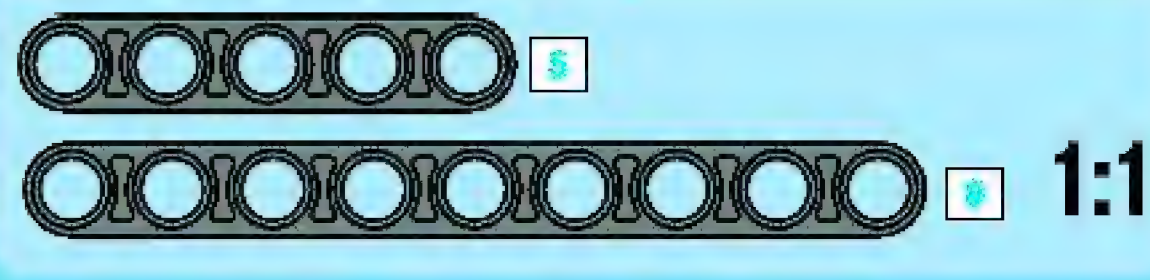
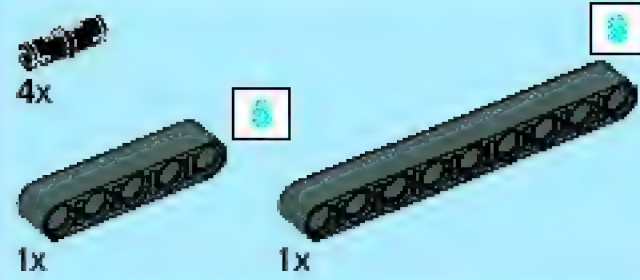


6

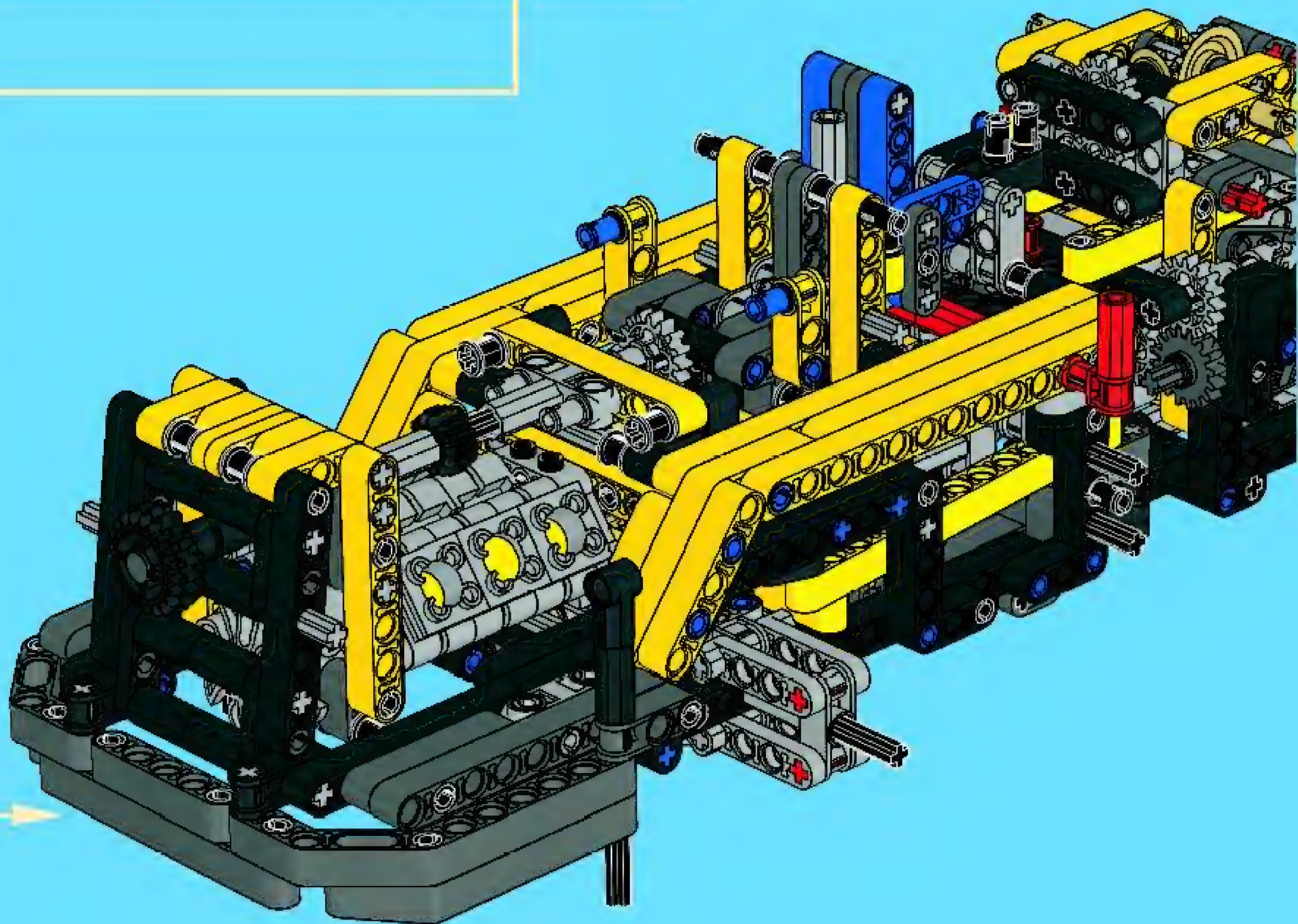
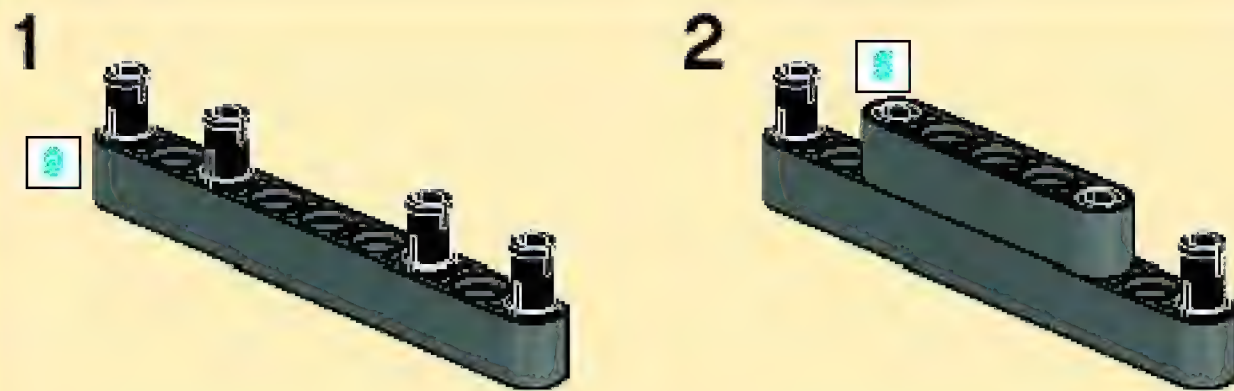


83





84






2

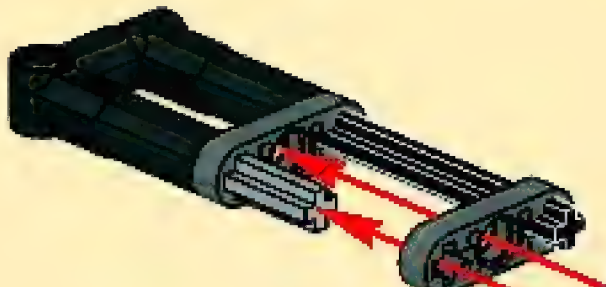


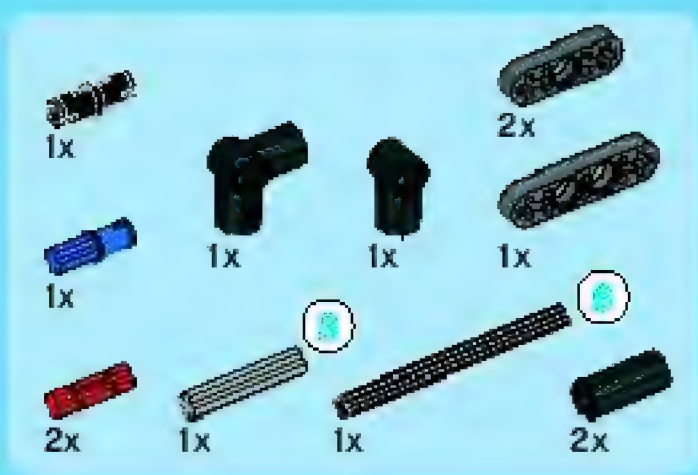
This diagram shows the second motor being attached to the first. A green arrow points from the second motor to the first, indicating the direction of assembly. The second motor is shown in a separate position to the right of the first.

3

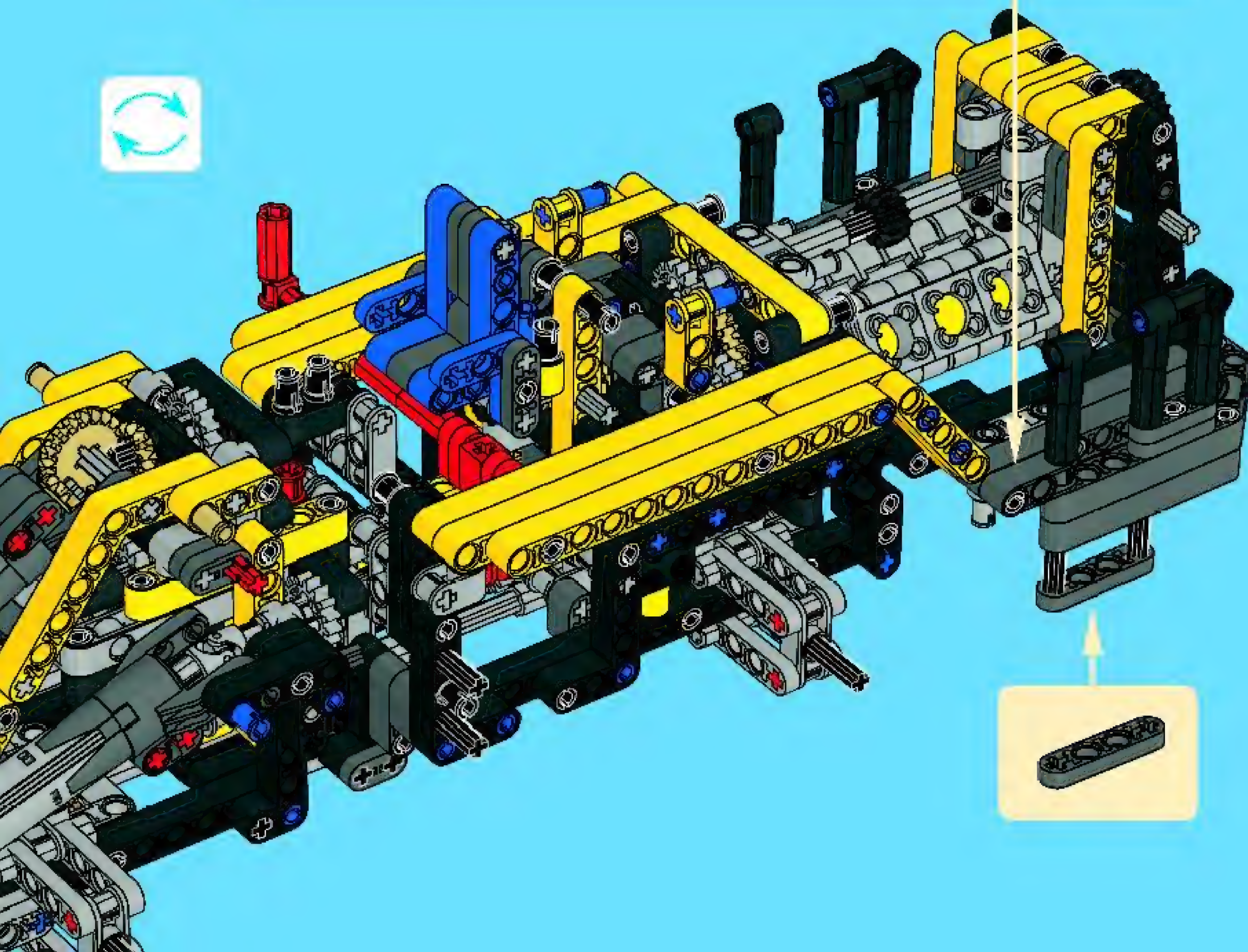
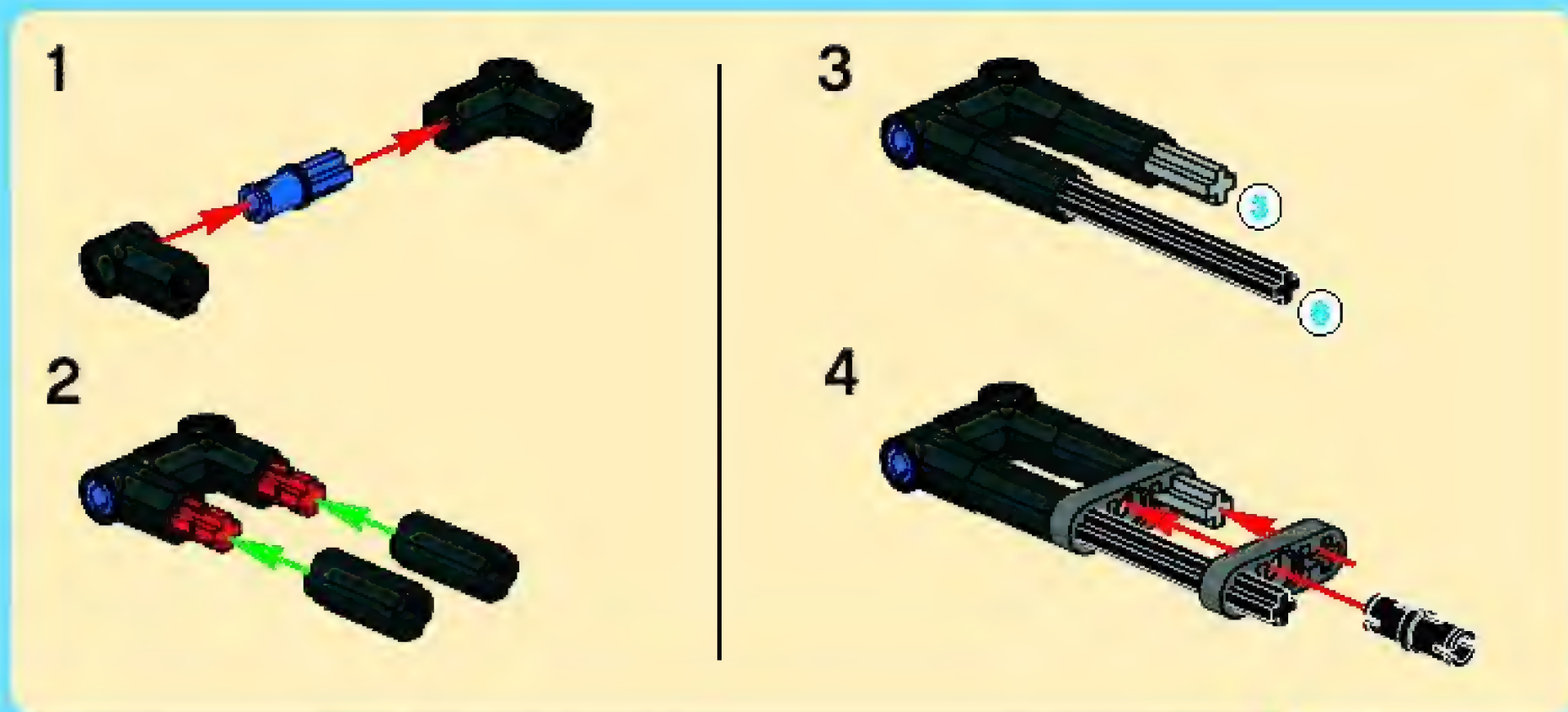


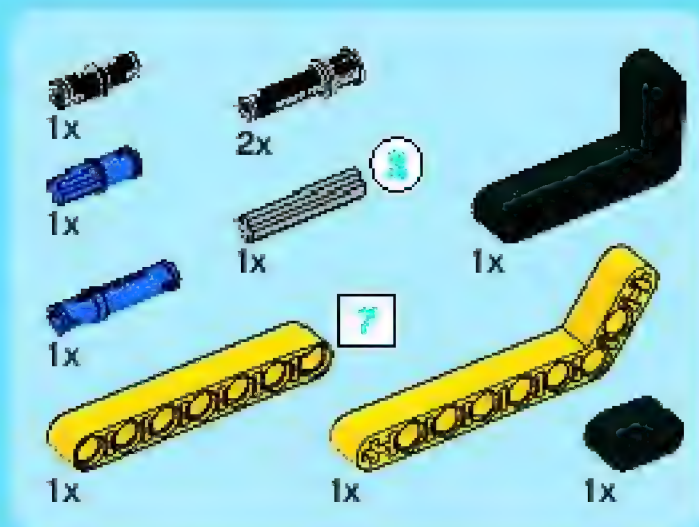
4





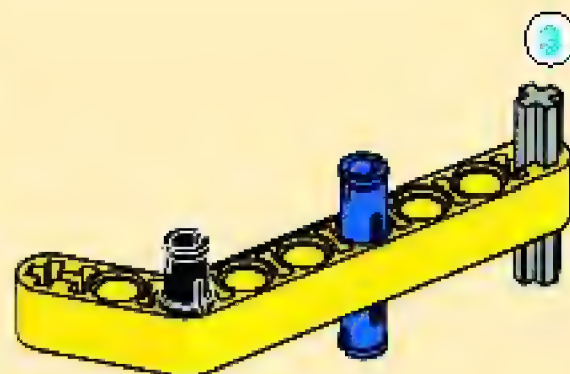
86





87

1



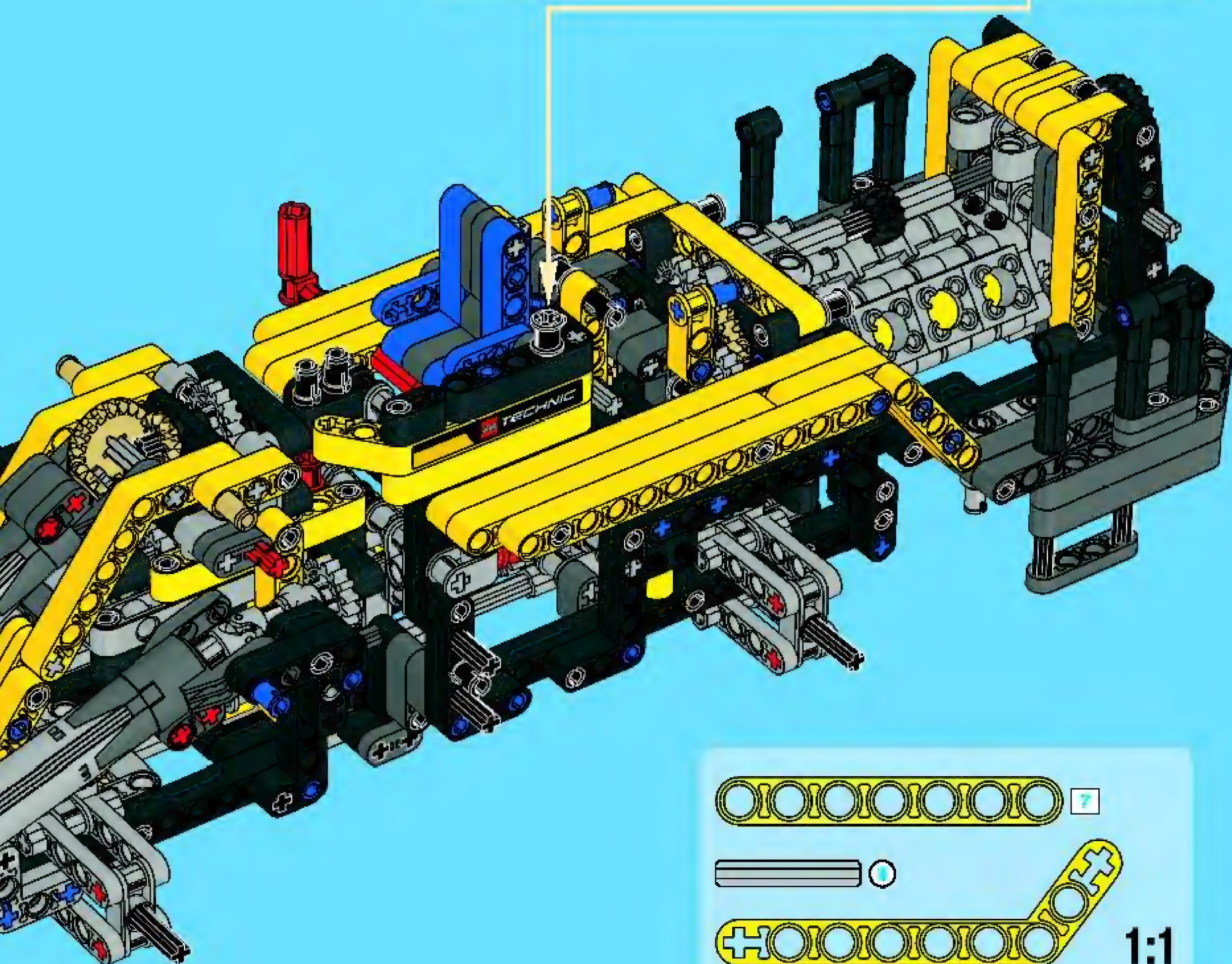
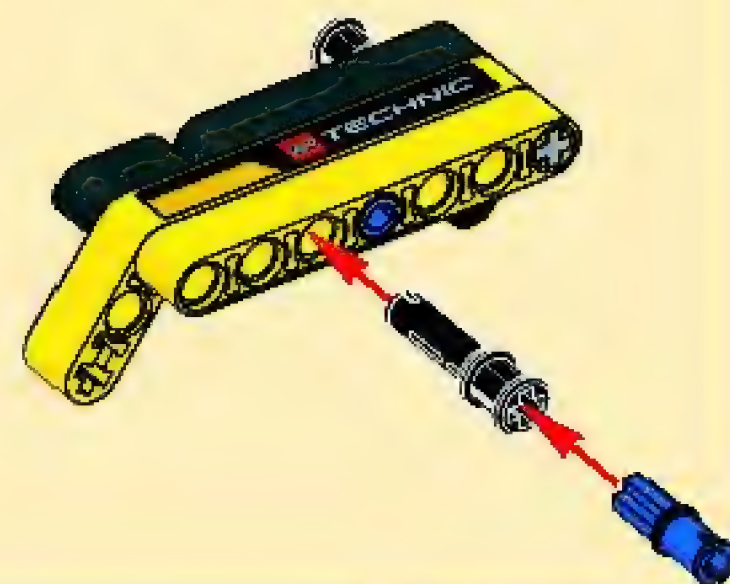
2



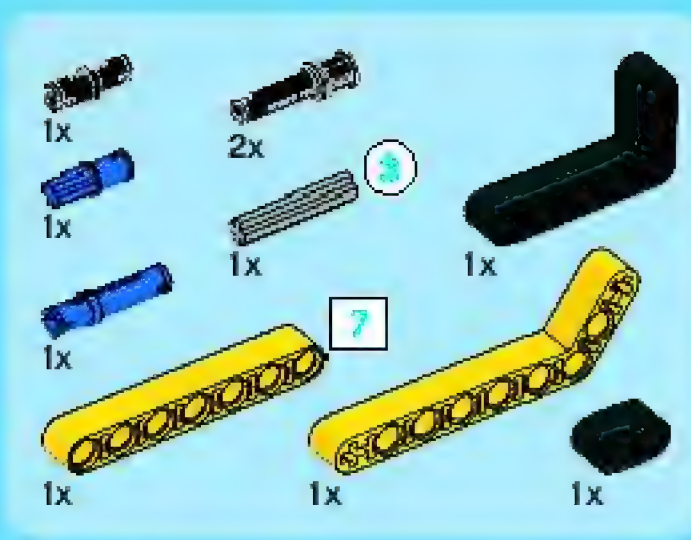
3



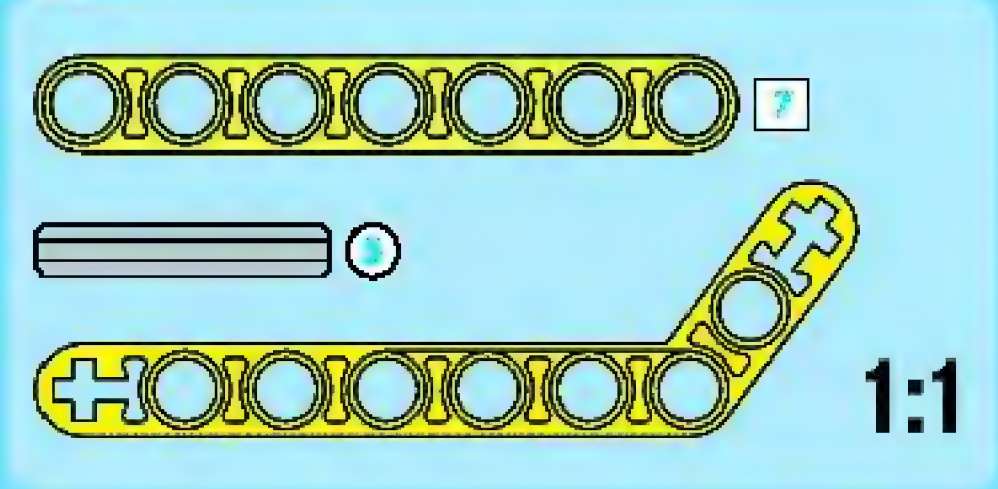
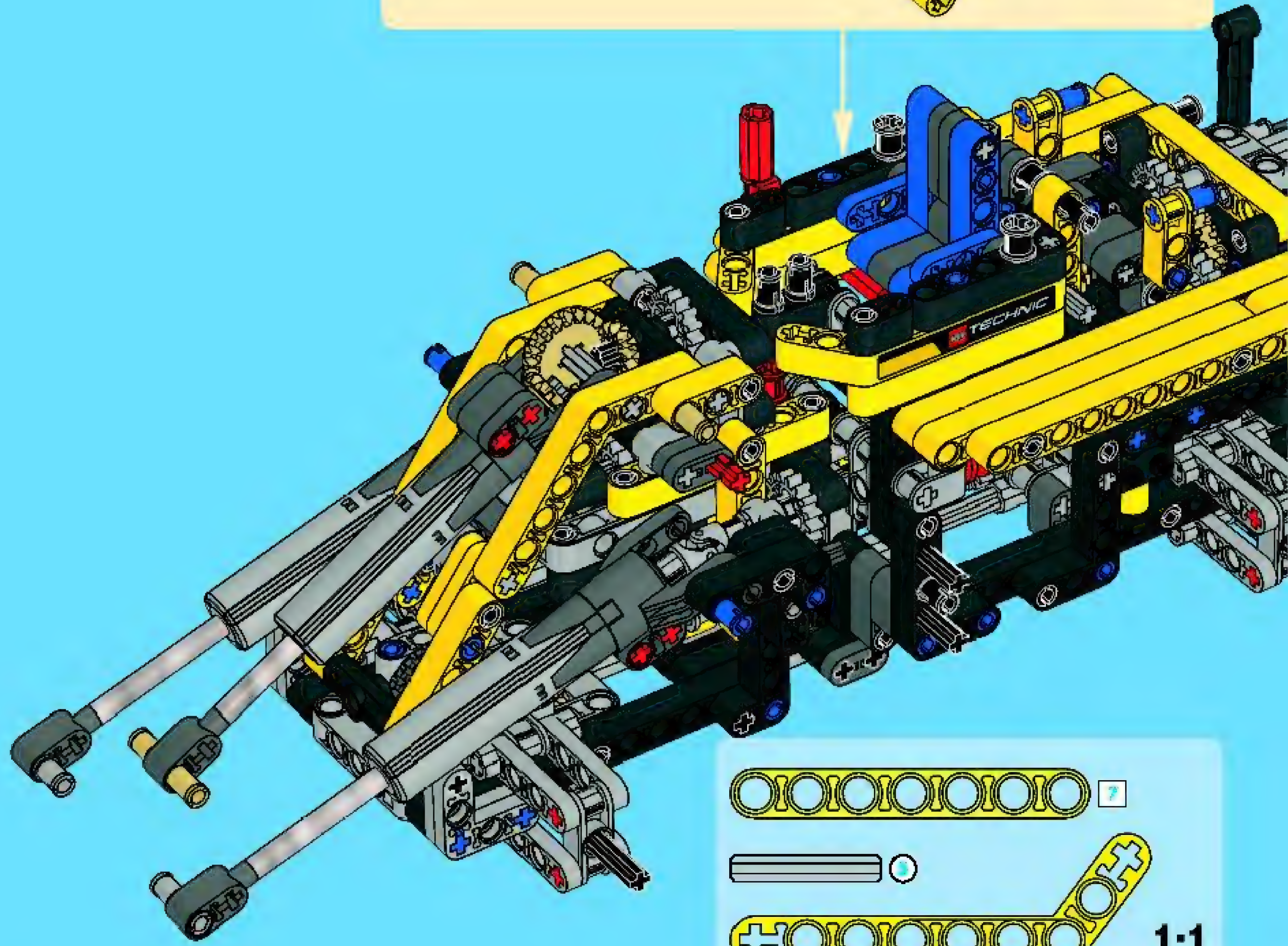
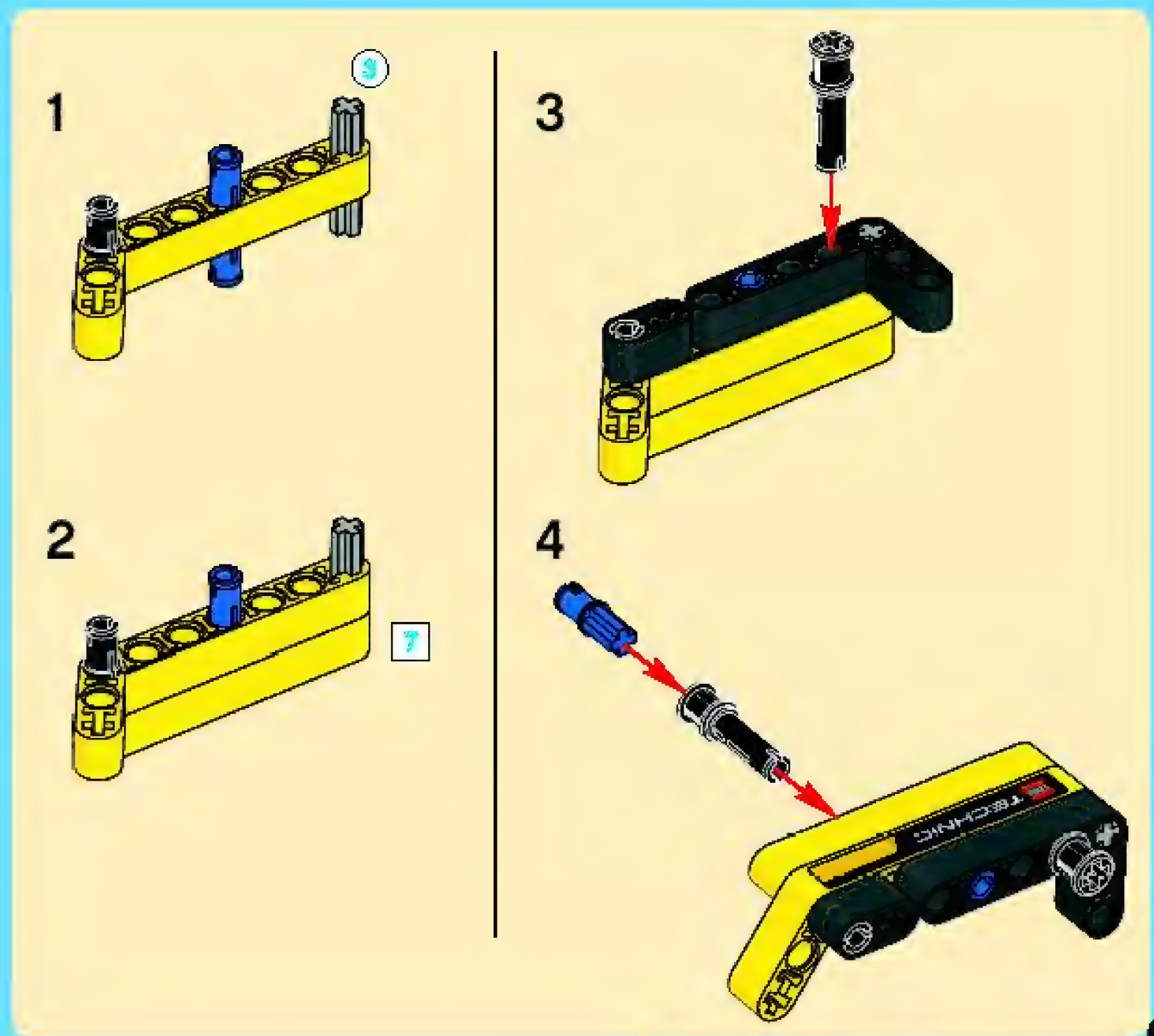
4

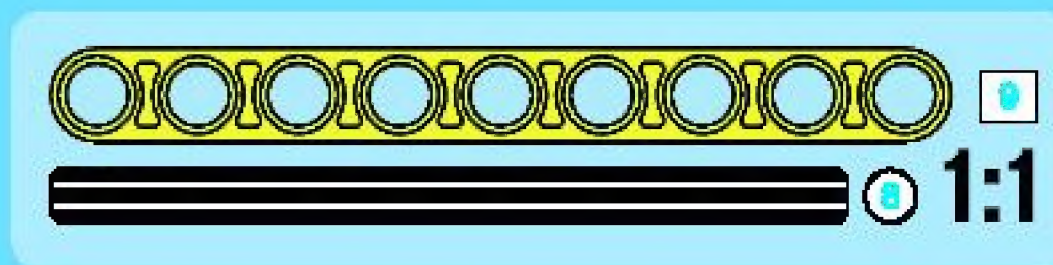


1:1

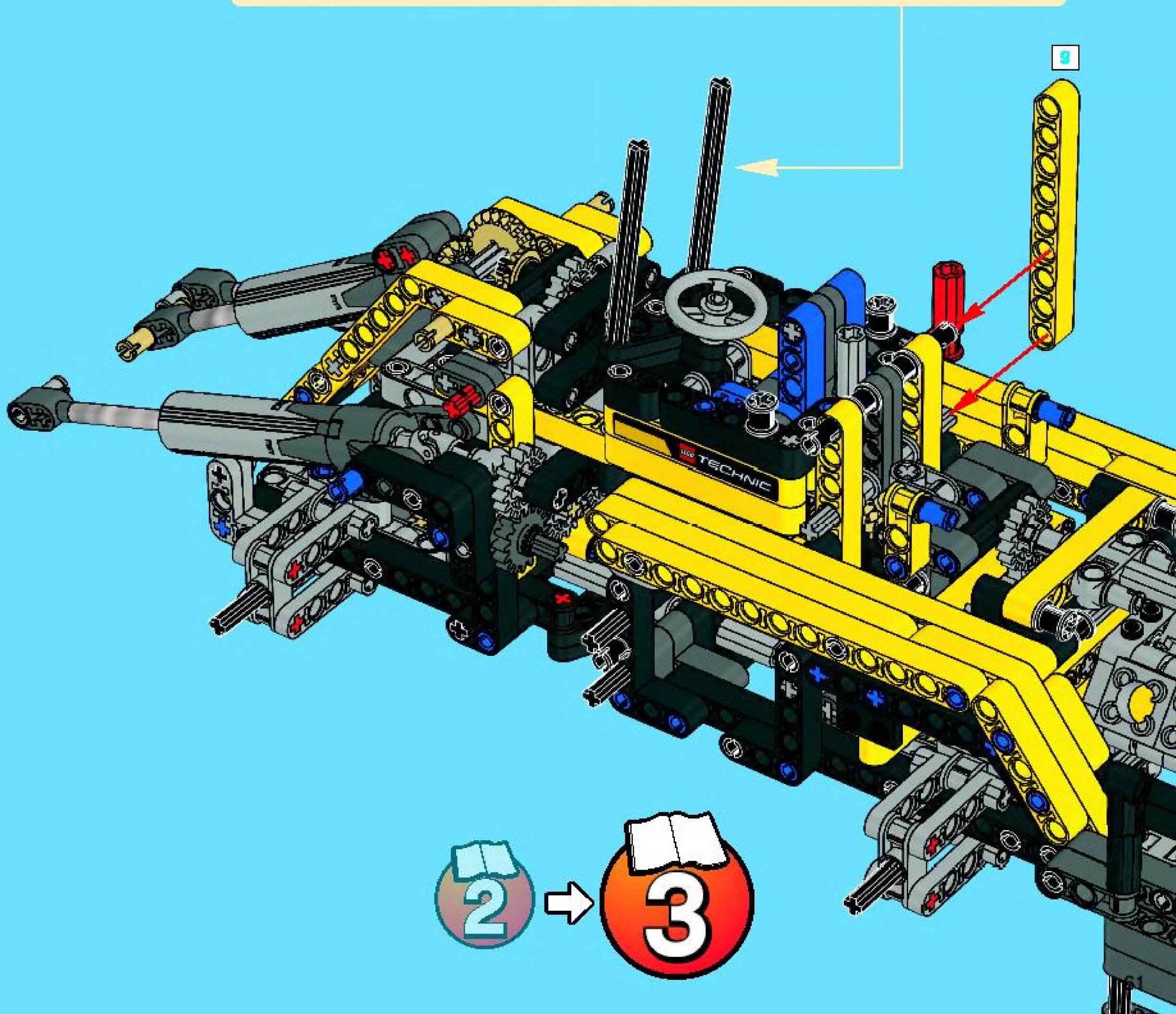
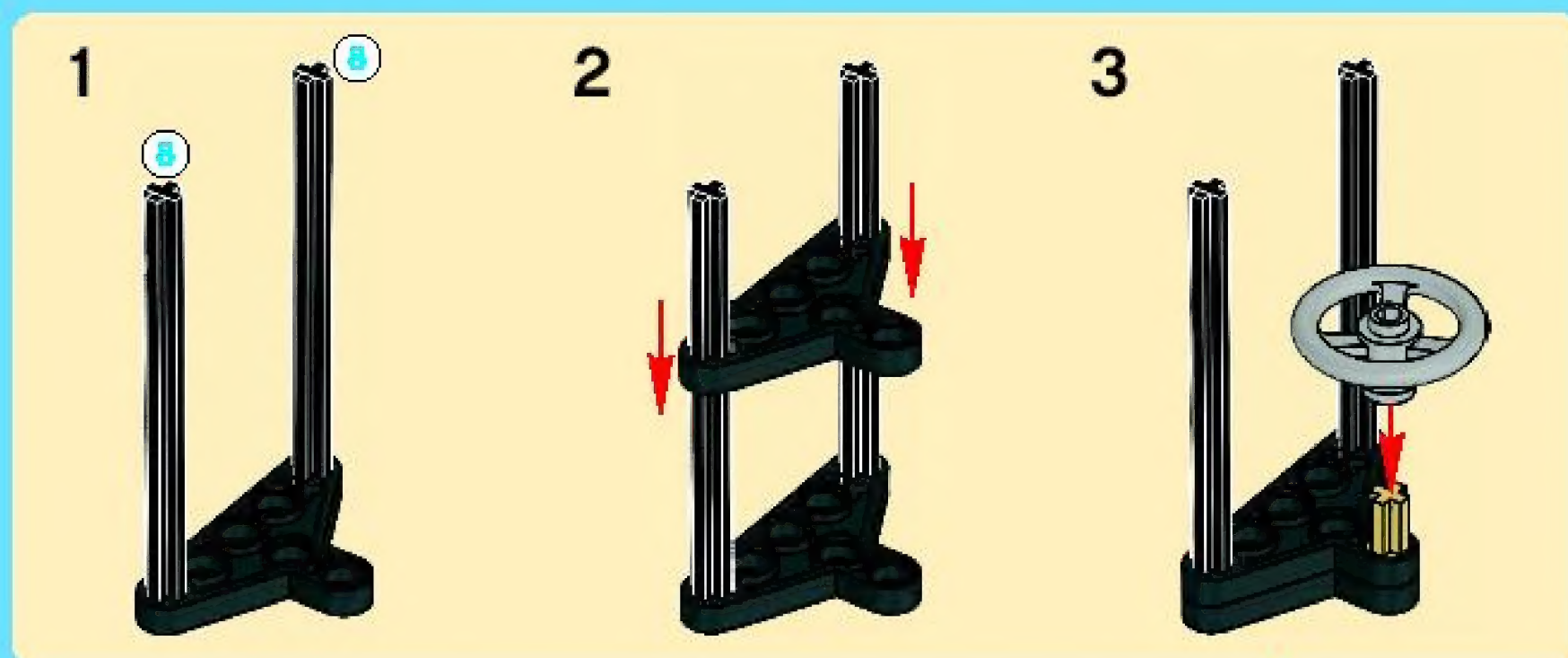


88





89

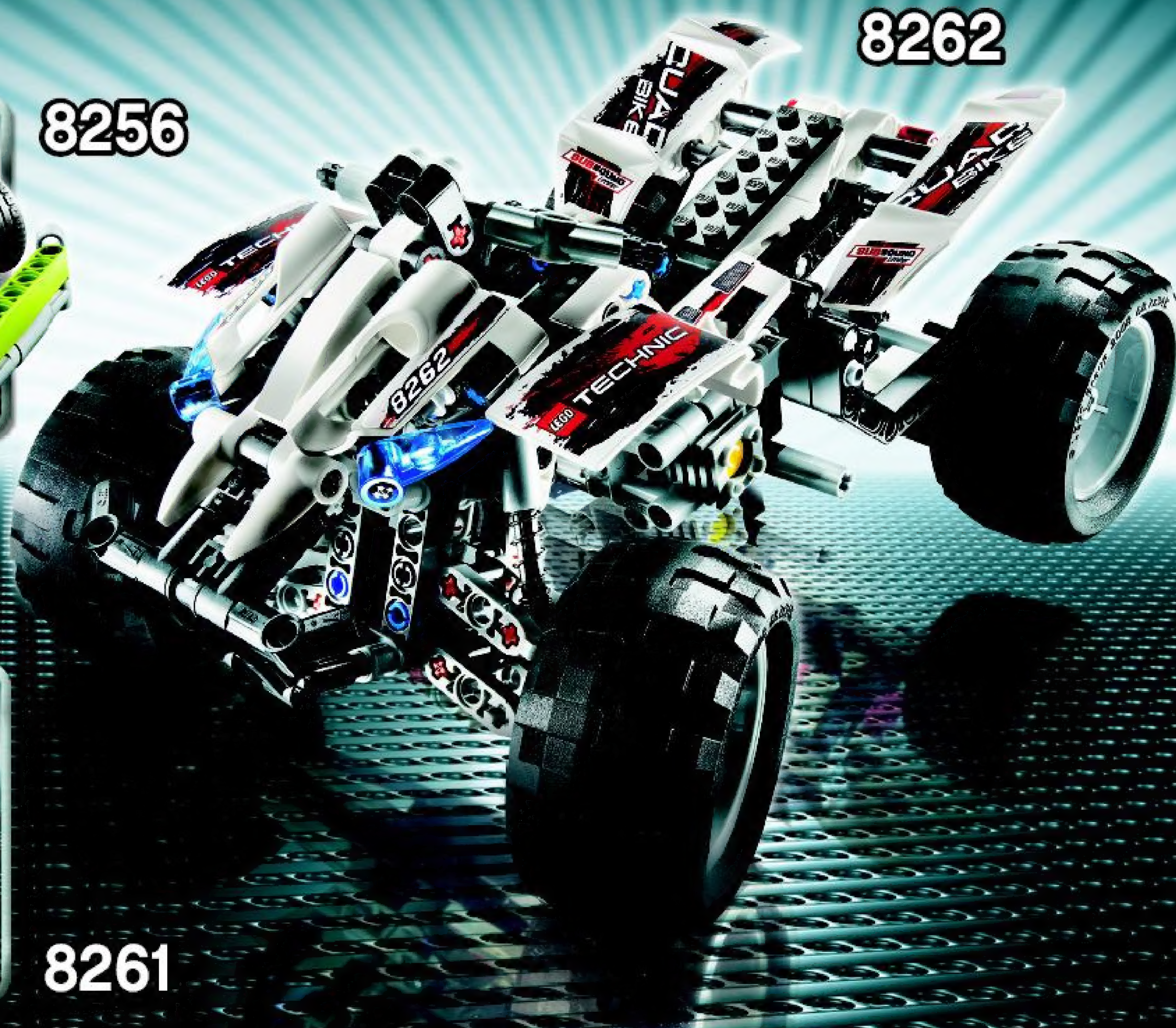




TECHNIC



8256



8262

8261





TECHNIC

8297

+power functions™



www.lego.com



www.LEGO.com

©2009 The LEGO Group. 456890